

Agricultural Spray Nozzles and Accessories

Catalogue L 2010





Lechler agricultural spray nozzles – for your success and for the good of the environment

Modern plant protection amounts to more than the mere use of environmentally compatible products. Each droplet should land as precisely as possible on the target surface, and coverage should be as uniform as possible. Otherwise, optimal pest control cannot be achieved. Losses due to droplet drift, bounce and evaporation need to be avoided - for the sake of the environment.

All this entails particularly stringent criteria for spraying technology and, in particular, for agricultural spray nozzles. Nozzles are now expected to offer a level of precision that no one would have believed just a few years ago – and Lechler has risen to the challenge with gusto.

Not for naught we are one of the world's leading producers of precision nozzles. Many of our product

> innovations have emerged as trend setters for plant protection and liquid fertilizer technology – and we intend to keep things that way.

From the very start, we precisely and objectively define the functions and characteristics of our high-precision nozzles – all on the basis of ingenious measurement techniques and our own time-tested documentation system.



State-of-the-art engineering and simulating techniques guarantee the high utility value of our practiceoriented products.

With Lechler nozzles, one jet of spray is exactly like the next, because we take great pains to achieve identicality. Start-to-finish quality control, from material reception to product design, production and delivery, has always been a matter of course at Lechler.

Naturally, we are certified in accordance with DIN ISO 9001:2000.



Agricultural spray nozzles by Lechler satisfy the standards stipulated by the German Federal Biological Research Center for Agriculture and Forestry (JKI (former BBA)), and all the requirements of the German plant protection law, European EN-Norms and other international standards. Knowing this, major equipment manufacturers count themselves among our customers.

Our practice-oriented approach to the design of agricultural spray nozzles is based on a constant interchange of know-how between ourselves and the competent testing authorities, sprayer manufacturers, chemical industry and fertilizer industry. Success often has lots of fathers.

Let this catalogue show you the merits of our comprehensive line of agricultural spray nozzles and accessories. If you have any questions – we'll be happy to take your call!



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Atomization

The atomization process breaks liquids down into droplets. Most of the nozzles used in agriculture rely on hydraulic atomization resulting from fluid pressure in combination with the orifice effect of the nozzle tip. Those two factors accelerate the flow velocity of the medium to be atomized. This converts potential energy into kinetic energy (= speed). The release of tension experienced by the liquid as it emerges from the nozzle tip produces an initially flat lamella of liquid that soon loses its stability and becomes wavy. That gives rise to strings of liquid that disintegrate into droplets of various size.



ID-nozzle spray-jet decay



LU-nozzle spray-jet decay

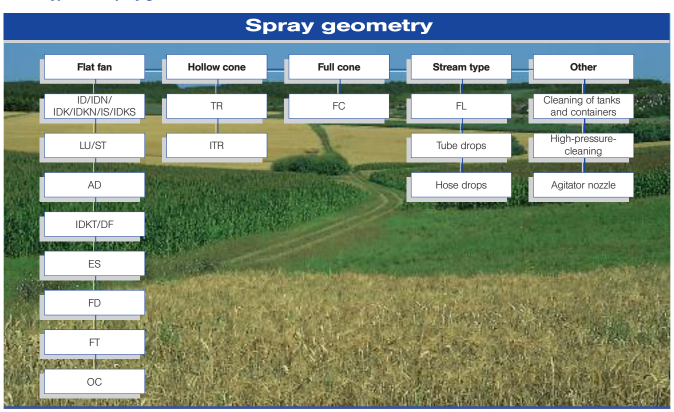
Specification of Lechler nozzles

The performance data of Lechler agricultural spray nozzles are stated in accordance with international standards and include the following information:

- type of nozzle
- spray angle
- nozzle size

Lechler nozzles are ISO colour-coded, with each different colour corresponding to a defined flow rate. The latter is also reflected in the nozzle size, e.g., -05 stands for a flow rate of 0.5 US gallons per minute – at 40 PSI, or 1.89 I/min at 2.81 bar, or 1.94 I/min at 3.0 bar (colour: brown). The material indicator for colour-coded nozzles is either "S" for stainless steel or "C" for ceramic.





Nozzle types and spray geometries

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Coverage

The theoretical coverage of a given nozzle is chiefly determined by the spray angle and the spray height, i.e., the distance between the nozzle and the target surface. Depending on the height of the nozzle and its size, the spray angle and accuracy of distribution can depend to a certain extent on the spray pressure. Hence, the recommended spray pressure at the nozzle tip and the minimum spray height for a specific nozzle spacing are two prerequisites for the uniform distribution of liquid within the spray pattern.

The following laws of physical regularity apply in principle

(data in table based on water):

- Spray media with viscosities higher than that of water have narrower spray angles.
- Spray media with less surface tension than that of water have broader spray angles.
- The density of the spray medium has little effect on the spray angle.

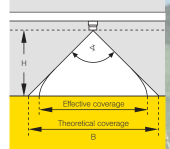
Thread table

Coverage

Theoretical coverage as a function of spray height and spray angle

Spray angle		Theoretical coverage B for different spray heights H [cm]											
ungio	10	15	20	25	30	40	50	60	70	80	100	120	
20°	3.5	5.3	7.1	8.8	10.6	14.1	17.6	21.2	24.7	28.2	35.3	42.0	
30°	5.4	8.0	10.7	13.4	16.1	21.4	26.8	32.2	37.5	42.9	53.6	64.0	
45°	8.3	12.4	16.6	20.7	24.9	33.1	41.4	49.7	58.0	66.3	82.8	99.0	
60°	11.6	17.3	23.1	28.9	34.6	46.2	57.7	69.3	80.8	92.4	115.0	(138.0*)	
90°	20.0	30.0	40.0	50.0	60.0	80.0	100.0	120.0	140.0	160.0	200.0	(240.0*)	
120°	34.6	52.0	69.3	86.6	104.0	139.0	173.0	208.0	242.0	277.0	(346.0*)	(416.0*)	
140°	55.0	82.4	110.0	137.0	165.0	220.0	275.0	(330.0*)	(385.0*)	(440*)	(550.0*)	(660.0*)	

* Parenthesized data: major difference between effective and theoretical coverage.



Due to the physically unavoidable effect of spray-jet droop, the effective coverage may fall short of the theoretical coverage listed in the above table, especially in cases involving low spray pressure and substantial spray height

Compat		Female thread					
of pipe t	hreads	DIN EN	10226	ISO 228	NPT		
			Rc	Rp	G		
Male	DIN EN 10226	R	х	х	Х*	-	
thread	ISO 228	G	-	-	Х	-	
	NPT		-	-	-	Х	

* Leackage possible! x = compatible

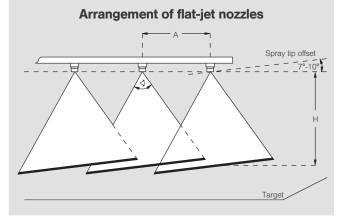
not compatible

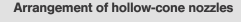
Taper thread: Parallel thread: R, R_c, NPT R_P G

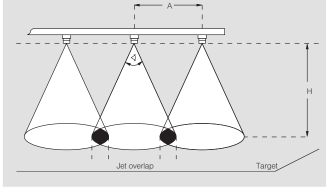


Overlapping in broadcast spraying

Most broadcast spraying with boom sprayers is executed with flat-jet nozzles. Multiple-overlapping ensures that the liquid is uniformly distributed across the entire working width of the boom. Thanks to their large spray angles of 120° and 90°, high-precision nozzles by Lechler are particularly well-suited to the job.







Flat spray nozzles

With a view to avoiding mutual interference, the spray planes of flat spray nozzles have an offset of $5^{\circ} - 10^{\circ}$ with respect to the boom axis. In the case of Lechler diaphragm check valves used in conjunction with Lechler's TWISTLOC/ MULTIJET bayonet caps, the offset is adjusted automatically.

Lechler offers a special nozzle aligner (order no. 065.231.02) for systems with threaded caps.

Hollow cone nozzles

Hollow cone nozzles should be arranged such way that their coverage pattern yields minimal overlap at the targetsurface plane.

Spray height H: min.-optimal-max. [cm] for different nozzle spacings A [m]

			Hollow cone	Full cone	Stream Jet					
Type of jet Spray angle	ID/IDN/IDK/IDKN/ IDKT/AD/DF 120°	ID/IDK/AD/LU 90°	LU 120°	ST 110°	ST 80°	FD 130°	FT 140°	TR/ITR 80°	FC 120°	FL 160°
A = 1.0 m	-	-	-	-	-	-	*75	-	65- 75 -90	-
A = 0.5 m	40- 50 -60	60- 75 -90	40- 50 -70	40- 50 -60	60- 75 -90	50-70	*40	-	35- 50 -70	100
A = 0.25 m	-	-	-	-	-	-	-	50- 65 -80	-	-

* In the case of flood nozzles, the spray height is also a function of orientation. Uniform cross distribution requires at least a single overlapping.



Flow rate

The flow rate through a nozzle is a function of spray pressure. The following basic relationship applies to the flow rate (I/min) with respect to spray pressure (bar): to get twice as much flow rate, you need four times as much spray pressure.

This is expressed by the following equation:

$$\dot{V}_2 = \sqrt{\frac{p_2}{p_1}} x \dot{V}_1$$
 (l/min)

Application parameters

The application data in the tables of this catalogue were calculated for broadcast boom sprayers with a lateral nozzle spacing of A = 0.5 m. The formulae at right can be used for calculating flow rates for other nozzle spacings.

As a rule, three of the four application parameters – sprayer speed [km/h], liter per hectare rate [l/ha], flow rate [l/min], and nozzle spacing [cm] – are known. The most frequently unknown parameters [l/min; l/ha] are also calculated according to the formulae shown at right.

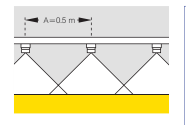
Density

All volumetric data shown in the tables are referred to the density of water (1.0 kg/l). For liquids with other specific densities, the conversion factors shown in the table at right must be applied.

Conversion factors for different densities

Densitiy of sprayed liquid	0.84	0.96	1.00 Water	1.11 Urea	1.24 ASL	1.28 UAN (28) UAN +S	1.32 UAN (30)	1.38 NP- solution	1.44	1.50
Conversion factor	1.09	1.02	1.00	0.95	0.90	0.88	0.87	0.85	0.83	0.81

Convert as follows:



Liter per hectare rate, M (l/ha)	Sample for calculation
$M = \frac{600 \times \dot{V}}{A \times v_{F}}$	of flow rate per nozzle:
Flow rate/nozzle, V (I/min)	$A = 1 m, v_F = 6 km/h,$
$\dot{V} = \frac{1}{600} \times M \times A \times v_{F}$	$M = 400 l/ha$ $\dot{V} = \frac{400 x 1 x 6}{600} = 4 l/min$
Lateral nozzle spacing, A (m)	600
Sprayer speed, $\boldsymbol{v}_{\scriptscriptstyle F}\left(km/h\right)$	

Band width B [m] Lateral nozzle spacing or row spacing A [m]

 $\frac{B}{A} \times 100 = \frac{\text{treated (sprayed) area as a percentage of total gross covered area}$

Example:

 $\frac{0.2}{0.5} \times 100 = 40 \%$

The actual dosage for banding/row spraying is a function of the ratio between the treated (sprayed) area and the total gross covered area. The specific reduced dosage (liter per gross covered hectare), therefore amounts to a percentage (e.g., 40 %) of the full rate per hectare for broadcast spraying.



Spray tip materials

Most agricultural spray nozzles are made of plastic (POM), stainless steel, ceramic and, in some cases, brass.

All these materials are resistant to known plant protection chemicals, and all with the exception of brass are resistant to liquid fertilizers.

- Plastic is conspicuous for high precision, resistance to wear and very good price-performance ratios.
- Stainless steel is the material of choice for high mechanical loads.
- Ceramic nozzles are the most wear-resistant of all and therefore recommended for their extremely long service lives and high areaspecific performance.

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Nozzle wear

- Even properly used nozzles wear down in time and eventually have to be replaced.
- The rate of wear depends on such factors as spray pressure, abrasiveness of the sprayed liquid, and the material of which the nozzle is made.
- Improper cleaning and handling can damage the nozzle tips and therefore must be avoided.
- An easy way to determine how badly worn a nozzle tip may be is to gauge its flow rate with the aid of a calibration container, a stop watch and a pressure gauge fitted on a nozzle body on the spray boom. With such a setup, one compares the flow rate through a used nozzle with that of a new one of equal size.
- If the flow rate through a used nozzle is found to exceed that of a new spray tip by more than 10 %, it should be replaced.

All data shown in the tables of this catalogue state the flow rates of new nozzles. Nozzles fitted on a spray boom can also be checked on a test bench (patternator) to determine their condition with regard to cross distribution. The quality of cross distribution and changes in flow rate can be interdependent with regard to the calculated coefficient of variation (CV).

The wear resistance of the nozzle material increases in the following order:

- brass
- stainless steel
- plastic
- ceramic

Nozzle maintenance

The proper, uniform application of plant protection chemicals requires wellfunctioning nozzles.

- Consequently, all nozzles should be washed out with clear water after each use to prevent any accumulation of deposits in the nozzle feed lines and in the nozzles themselves.
- Manual cleaning of nozzles should be restricted to the use of cleaning brushes (order no. 06A.D30.56.00) to avoid damaging the exit orifice rims of the nozzles.
- The best way to avoid clogging is to ensure that all strainers and screen inserts serving the nozzles or other parts of the apparatus are properly selected.
- The flow-rate tables for nozzles of different types and sizes include references to recommended nozzle strainers.
- The strainer setup on the plant protection equipment should have decreasing mesh widths (i.e., increasing mesh number) from the filling screen to the nozzle strainer.

Regular inspection of sprayer and nozzles

Problems and consequences

Modern plant protection management, i.e., a form of practice that is both thrifty and conservational, is decisively dependent on the accurate application of plant protectants. That, however, can only be guaranteed, if the sprayer is inspected at regular intervals. Practiced hands have long known that undetected equipment defects have negative impacts on farm profits. Overdosing and underdosing cause lower yields and can damage crops to the point of total loss. False dosing also increases costs and emburdens the environment.

Mandatory testing

Some countries of Europe have laws that call for obligatory testing of sprayers, and other countries will soon be adopting such laws. In Germany, for example, all sprayers have to be checked at two-year intervals by an officially certified test station.

Heavy duty

Boom sprayers used for spraying more than 2000 ha a year are subject to accordingly heavy wear & tear and therefore should be inspected at least once a year to enable timely detection and rectification of concealed defects, thus ensuring that the implement retains a high level of operational reliability.



Cross distribution and coefficient of variation

The inspection of equipment includes an examination of in-service nozzles via computer-aided assessment of their cross distribution on a patternator (spray scanner) and calculation of the coefficient of variation. JKI-approved (former BBA) nozzles in as-new condition achieve coefficients of variation (CV) amounting to less than 7 % for defined spray heights on standardized laboratory spray booms and patternators. The permissible limit for sprayers and their nozzles in everyday use is 10 %.

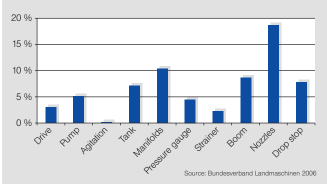
Most frequently encountered equipment defects

In connection with agricultural spray nozzles, the most frequently encountered equipment defects are:

- nonuniform nozzle output
- inadequate lateral distribution
- excessively drippy nozzle bodies

Quality of Lechler-made nozzles

Agricultural spray nozzles by Lechler consistently and reliably meet all requirements imposed by the Federal Research Center for Cultivated Plants (JKI (former BBA)) and other international standards. Likewise, they satisfy all the requirements of Germany's new Plant Protection Law and existing European Laws.



Relative incidence of defects in various types of boom sprayers

Environmental-compatibility criteria for agricultural spray nozzles

Integrated plant protection is a term used to describe the application of physical, biological and chemical processes with allowance for economical damage thresholds. In that connection, ecologically viable techniques are becoming increasingly important, with the loss-reducing application of plant protectants enjoying a special place value.

JKI, ENTAM and CEN

Compliance with CEN, JKI (former BBA) and ENTAM standards (practically identical) regarding flow-rate tolerance and uniformity of distribution is instrumental to the optimal, selective use of plant protectants. The flow rates of new agricultural spray nozzles must remain within +/- 5 % of the table values.

The maximum allowable coefficient of cross-distributional variation within the stated pressure range and corresponding spray heights is 7 %.

These requirements derive in good part from the dependable quality of Lechler nozzles.

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Drift

In the field of plant protection, the agent-laden droplets that do not land on the target surface but are instead carried off by the wind or thermal currents are referred to as drift.

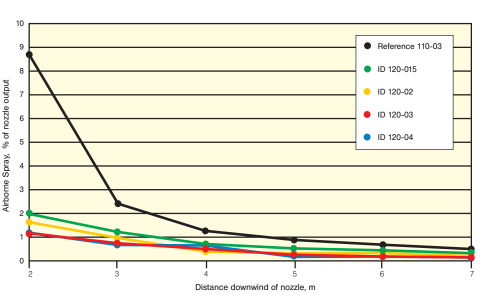
Such errant additions to surrounding areas can damage adjacent crops, contaminate nearby waters, endanger man and animals, emburden other crops and adulterate the dosage applied to the target crop. Drift is caused by a number of equipment-specific and meteorological factors, e.g.:

- droplet size
- sprayer velocity
- spray height
- wind velocity
- relative temperature
- ambient humidity

Technical know-how and knowledge of the determining factors enable good control of drift. Good, modern practice therefore includes:

- such drift-reducing measures as very coarse-droplet application through ID/IDN/IDK/ IDKN/IDKT nozzles
- allowance for the direction and velocity of the wind

- Iimitation of plant protection measures via ID/IDN and IDK/IDKN/ IDKT-nozzles to wind velocities of 5 m/s or less, AD nozzles to 4 m/s or less, and LU nozzles to 3 m/s or less
- interruption of plant protection measures at ambient temperatures above 25 °C and relative humidity levels below 30 %
- sprayer speed in accordance to national agricultural practice
- adherence to the optimal (in special cases the minimal) spray height.



Source: Silsoe Research Institute

Airborne Spray Profiles of Lechler ID-Nozzles in comparison to conventional Flat Fan Nozzle

Environmental-compatibility criteria for agricultural spray nozzles

Drift- and Loss-reducing techniques

Provisions governing the application of plant protectants, e.g., distance-towater restrictions and hedge rows, have been adopted for the protection of non-target organisms. Depending on the toxicity of the plant protectant, such drift- and loss-reducing equipment as injector nozzles can significantly reduce the required distances to water bodies and hedge rows for field crops and space crops (e.g. orchards, vineyards and tree nurseries). In Austria, Belgium, England, France, Germany, the Netherlands and Sweden, Lechler nozzles are officially approved as drift reducing devices.

Even more in Austria, Belgium, England, France, Germany, the Netherlands and Sweden Lechler ES even flat spray nozzles have received the 90 % proven drift reduction for banding in row crops. For air assisted sprayers Lechler ID 90, IDK 90, AD 90 and for banding IS 80 air-injector off center nozzles are approved.

The distance requirements are functions of nozzle technology, type of water body, bank flora and process-technological requirements. Analyses of Lechler ID/IDN/IDK/IDKN/

IDKT/IS/IDKS/ES/AD nozzles and their drift stability in comparison with that of conventional flat spray nozzles in different countries, e.g., Austria, Belgium, England, France, Germany, the Netherlands and Sweden enabled their accreditation in the driftreduction classes 99 %, 90 %, 75 %, 66 % and 50 %. For treating field crops along bodies of water, ID/IDN/IDK/IDKN/IDKT airinjector nozzles are used to enable shorter water-tocrop distances respectively hedge rows in compliance with pertinent regulations

merely by reducing the hence, the sprayer speed neither necessary to readjust the sprayer nor to alter rate, and the remainder of the field can be treated at

In Austria, Belgium, England, Germany, the Netherlands and Sweden air-injector off center nozzles IS 80

speed of the motor and, and spray pressure. It is the sprayed-liquid dose the optimal pressure recommended for ID/IDN/IDK/ IDKN/IDKT nozzles.

Buffer zone measurement Zone measurement 5 metres

Flexibilization of Distance-to-Water Requirements – Use of Drift-reducing Technology

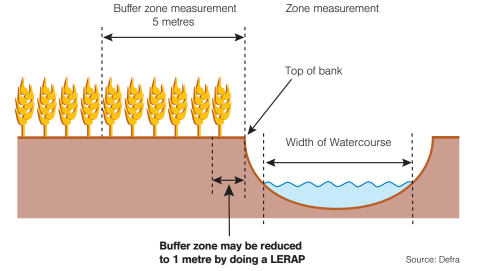
respectively IDKS 80 are recommended along field peripheries and hedge rows at the end of the boom for sharp demarcation in combination with ID/IDN respectively IDK/ IDKN nozzles.

Analog to field crops pertinent regulations have to be followed up for air assisted sprayers by use of ID 90, IDK 90 or AD 90 nozzles such as reducing air volume or making air flow inneffective directed to water course or hedge rows for a defined number of rows and if necessary to apply defined pressure settings.

The flexibilization of distance-to-water requirements and hegde rows allow the use of drift-reducing technology in fields, vineyards and orchards. Thus has yielded useful-property gains in water's-edge and hedge row areas, higher efficiency in the use of such areas, and new regulations governing the use of plant protectants in those same areas.



echler nozzles rated for 99/90/75/66/ In Austria, Belgium, England, France, Germany, the Nether-lands and Sweden a big number of Lechler nozzles are In Austria, Belgium, England, France, Germany, the Neth Iands and Sweden a big number of Lechler nozzles are registered as drift reducing device for arable and enact lands and Sweden a big number of Lecnler nozzles are registered as drift reducing device for arable and space crops. 50 % drift reduction Air-Injector nozzles IDN 120/ID 120/ID 90 Air-Injector compact nozzles IDKN/IDK 120/IDK 90 Air-Injector compact nozzle IDKN/IDK 120/IDK 14 TWIN flat spray air-Injector compact nozzle Air-injector nozzles IDN 120/ID 120/ID 90 Air-injector compact nozzles IJKN/IJK 12U/IJK 9U TWIN flat spray air-injector compact nozzle IDKT 120 Anti-drift nozzlee AD an Please see updated lists of approved Lechler drift reducing e see updated its of approved Lecther and reducing nozzles with terms of use under www.lechler-agri.com.



Coverage and biological-efficiency criteria for agricultural spray nozzles

For the applied plant protectant to achieve a high level of biological efficiency, it has to cover the targets well. The use of Lechler high-precision nozzles characterized by exact dosing and uniform distribution achieves that goal.

Rate of water application

Heed the recommendations of the chemical companies regarding the proper rates of water application.

The lower the water application rate, the smaller the nozzles must be, and smaller nozzles tend to generate more drift.

Nozzles that emit coarse droplets, e.g., ID-/IDN-/IDK-/ IDKN/IDKT-nozzles, avoid drift. On the other hand, contact agents do not cover as well when sprayed out of air-injector nozzles with low pressure.

Coverage

The percentage share of target surface that is covered with the active agent is chiefly dependent on a number of technical, chemical and biotic factors. If the recommended application rates are adhered to, coverage should amount to at least 10 % to 15 %. Contact agents require uniform coverage, while (semi-)systemic agents must instead reach the part of the plant where the upward distribution process tends to begin.

The user's options for increasing the degree of target-surface coverage are limited: By technical means:

- either the spray pressure can be raised or a nozzle producing finer droplets can be used to improve atomization.
 the formation of a sec-
- ond spray level by using Lechler IDKT nozzle or TwinSprayCap in order to angle nozzles in direction of travel to the front and to the rear.
- By chemical means: the surface tension can be reduced, somewhat smaller droplets generated, secondary atomization enhanced, and/or a lower viscosity employed.
- By biotic means: the nature of the target surface (coat of wax or hair, phyllotaxy/leaf arrangement), i.e., the hairier the leaf and the wider the angle of impingement, the better the coverage.

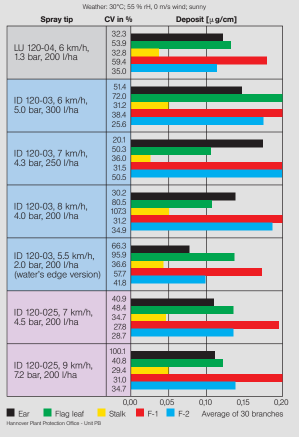
As a rule, the leaf area index (LAI) increases in the course of the vegetation period. For grain plants, it can reach levels between 70,000 and 125,000 m²/ha. The water application rate should be adjusted to match the LAI of the target surface to ensure adequate, uniform application of the active agent. Multi-year experiments involving water application rates of 200 l/ha and more have confirmed the special suitability of coarse-droplet ID-/IDN-/IDK-/IDKN-/IDKT nozzles for achieving adequate, uniform active-substance coverage in comparison with conventional flat jet nozzles producing finer droplets. In particular, it was shown that drift reduction has the absolute effect of concentrating more active substance on the target surface.

Coarse-droplet application also scores better in terms of covering hard-to-reach target surfaces. The theoretical coverage probability for agents applied to, say, very small weeds with ID 120-03 nozzles spreading 260 I/ha at 5.0 bar, a forward speed of 7.0 km/h and a Volume Median Diameter (VMD) of 455 µm is very high at 52 drops per square centimeter.

In a given plant population, the achieved degree of coverage is determined by the penetrativity of the droplets. That, in turn, is a function of:

- droplet size: The penetrativity decreases in inverse proportion to the fineness of the droplets. Horizontal surfaces are covered better than vertical surfaces (stalk).
- 2. velocity of impingement: Penetrativity improves with increasing velocity of droplet impingement. Higher pressures increase the velocity of impingement.
- **3.** forward speed: The penetrativity decreases in inverse proportion to the sprayer speed.

Active-ingredient and deposit distribution in winter wheat BBCH 59



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Nozzle selection via characteristic curves

Nozzles of a particular type and size can be selected from characteristic curves with allowance for the desired forward speed according to the following criteria:

 application rate (I/ha)
 desired atomization characteristic for the product employed and crop concerned

The atomizing characteristics of Lechler nozzles build on their droplet size data and their classification according to categories defined by BCPC (British Crop Protection Council). Lechler's droplet-size analyses are conducted according internationally standardized methods using modern Phase Doppler Anemometer (PDA). This approach yields a complete, type-specific description of each nozzle's pressure-dependent atomization characteristic in

terms of droplet size and droplet velocity. The nozzles are assigned to different droplet-size categories (very fine, fine, medium, coarse, very coarse, extremely coarse) formulated on the basis of reference nozzles. This way, different types of nozzles are easier to compare for different spray pressures.

The droplet size categories and their respective key areas of application break down as follows:

extremely/very coarse
 e.g. ID, IDN and IDK,
 IDKN, IDKT nozzles for
 liquid fertilizers and plant
 protection chemicals in
 application of drift- and
 loss-reducing techniques
 coarse

e.g. ID, IDN and IDK, IDKN, IDKT nozzles for liquid fertilizer and lowdrift application of plant protection chemicals

medium

e.g. IDK, IDKT and LU nozzles for reduced-drift application of plant protection chemicals

e.g. LU nozzles for plant protection chemicals with stringent targetcovering requirements; possibly elevated risk of drift

very fine

e.g. twin flat jet (DF) and hollow cone (TR) nozzles for application of plant protection chemicals with very stringent criteria regarding targetcovering efficiency and penetration of crops with closed-canopy foliage; high risk of drift under adverse weather conditions.

For a given pressure, each different nozzle produces droplets of a different size. The droplet size spectrum reflects the frequency distribution of the individual droplet size fractions. The most important parameter in this respect is the Volume Median Diameter (VMD), which means that 50 % each of the sprayed volume (l/min or l/ha) consists of droplets that are larger or smaller, respectively, than the stated size of droplet. Another factor, the 10 % VD (Volume Diameter; Dv0.1) serves as a measure of the fine-droplet fraction and, hence, provides information on the drift potential of the nozzle in question. Each increase in spray

Each increase in spray pressure at the nozzle reduces both the VMD and the 10 % VD. The larger the spray tip size, the larger the VMD and the 10 % VD. Droplet-size data sheets for Lechler nozzles are available on request.

Procedure

Step 1:

Determine required l/ha-rate See label of chemical company for specific rate, e.g. 300 l/ha

Step 2:

Establish sprayer speed

Maximum possible sprayer speed, e.g. 8 km/h, depends on local terrain, soil state, type of crop and target.

Step 3:

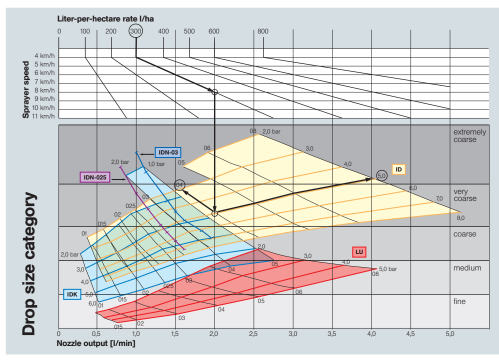
Define desired drop size category e.g. very coarse

· ·

Step 4: Read off recommended nozzle and required spray pressure e.g. ID 120-04* at 5.0 bar

Step 5:

Check output of the nozzle e.g. required output per nozzle: ca. 2.0 l/min



0.5 bar increments are not shown. For the values, see the application overviews and spraying tables



Selection guides for Lechler agricultural spray nozzles

Selection guide for broadcast spraying

		ID/IDN	IDK/IDKN	IDKT	AD	LU	ST	DF
Spray geometry								
Recommend	ded pressure range (bar)	2*/**-/3- 4-8	1***-/ 1.5-3 -6	1****-/ 1.5-3 -6	1.5-3 -6	1.5-2.5 -5	2-3 -5	2-3 -5
Drift potential		extremely low	very low	very low	low	low/medium	medium	high
Herbi-	soil incorporated	••	••	••	••	••	•	-
cides	pre-emerge	••	••	••	••	••	•	-
	post-emerge (systemic)	••	••	••	••	••	•	0
	post-emerge (contact)	•	•	••	•	••	•	••
Fungicides	contact	•	•	••	•	••	•	••
	systemic	••	••	••	••	••	•	•
Insecti-	contact	•	•	••	•	••	•	••
cides	systemic	••	••	••	••	••		•
Liquid fertilizer		• (2-3.5/4*/**)	•• (1***/1.5-2.5)	(1****/1,5-2,5)	• (1.5-2.5)	(1.5-2.0)	(2)	-
Growth regulators		••	••	••	••	••	•	0
Irrigation (via boom)		••	••	••	••	•	•	-

Heed label of chemical company

Nozzle size: * ID-05/-06/-08 *** IDK-04/-05/-06, **** IDKT-04/-05 ** IDN-025/-03 IDKN-03/-04

Selection guide for banding/row spraying - Field crops and special cultures

		IS	IDKS	OC	ES	TR
Spray geometry						\bigcirc
Recommended	pressure range (bar)	2- 4-8	1*/ 1.5-3 -6	1.5-2.5 -5	1-3 -4	3-8
Drift potential	Drift potential		very low	medium	medium	high
Herbicides	soil incorporated	••	••	••	•	0
	pre-emerge	••	••	••	•	0
	post-emerge (systemic)	••	••	••	•	0
	post-emerge (contact)	•	•	••	•	••
Fungicides	contact	•	•	••	•	••
	systemic	••	••	••	•	•
Insecticides	contact	•	•	••	•	••
	systemic	••	••	••	•	•
Liquid fertilizer		●● (2.0-3.5)	●● (1*/1.5-2.5)	0 (1.5-2.0)	O (1-2)	-
Growth regulators		••	••	••	•	•
Irrigation (via bo	om)	••	••	٠	•	-

Heed label of chemical company Nozzle size: * IDKS-04/-05

 $\bullet \bullet =$ very well-suited $\bullet =$ well-suited $\bigcirc =$ less well-suited - = unsuitable



FT	TR	ITR	FC*****	FD	FL
	\bigcirc	\bigcirc			
1-2 -6	3-8	3- 5-10	1-3 -4	1.5-4	1-5
medium	high	very low	medium	very low	very low
••	\bigcirc	•	••	-	-
••	0	0	•	-	-
•	0	0	••	-	-
•	••	-	0	-	-
•	••	0	0	-	-
•	•	•	••	-	-
•	••	0	0	-	-
•	•	•	••	-	-
• (1-2)	-	•• (3-5)	•	••	•• (1-5)
•	0	0	•	-	-
-	-	٠	••	••	٠

Farmer's helpers

In addition to our brochures, technical data sheets and other printed information, we also have a lot of useful tools to offer. Examples (see page 64):

- Pocketwind III and IV
- Droplet-size and dosage calculator
- Water sensitive paper
- Cleaning brush and nozzle aligner

●● = very well-suited ● = well-suited ○ = less well-suited - = unsuitable * Please request any additional information y ou may require.

Selection guide for space crops (e.g. Orchard, Vineyards) and special cultures

				Spray	ing w/o ai	r assistanc	e		
		ID	IDK	AD	IS	IDKS	ST (30°-120°)**	TR	ITR
Spray geome	etry				\bigwedge			\bigcirc	
Recommender range (bar)	ed pressure	3- 8-15 -20	2- 8-15 -20	2- 8-15 -20	2- 8-15	1*-/1.5- 8-15	5- 10-30	3- 8-20	10-30
Drift potentia	I	extremly low	very low	low	extremly low	very low	medium	high	very low
Fungicides	contact	••	••	••	••	••	••	••	•
	systemic	••	••	••	••	••	••	••	••
Insecticides	contact	••	••	••	••	••	••	••	
-	systemic	••	••	••	••	••	••	••	••
Plant growth	regulators	••	••	••	••	••	••	••	
Heed label of chemic	cal company	Nozzle size:				* IDKS-04/-05			

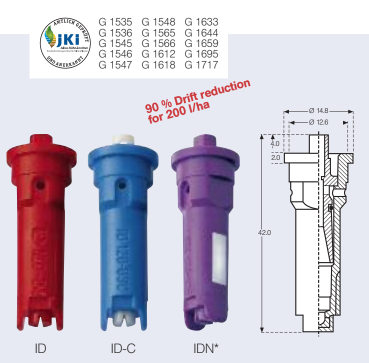
Heed label of chemical company Nozzle size: ** Special applications: strawberries, sweet cherries

 $\bullet \bullet =$ very well-suited $\bullet =$ well-suited $\bigcirc =$ less well-suited

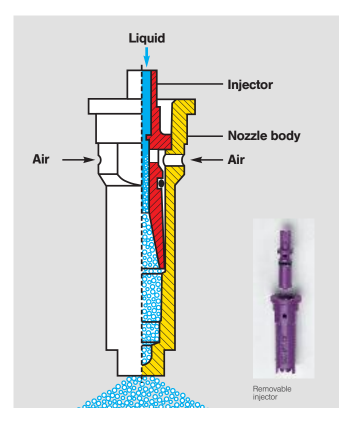
- unsuitable







* IDN-characteristic: body with white stripe



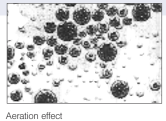
Spray angle: 120°/90° Material: POM, ceramic

Features

- Air-aspirating flat-spray nozzle
- Extremely low drift potential, even for higher pressures
 Significantly improved deposition structure thanks to
- Significantly improved deposition structure thanks to aerated droplets
 Application in field crops and special cultures
- Application in field crops and special cultures
 Pressure range ID-01 to -04 : 3.0 to 8.0 bar
 - ID-05 to -04 : 3.0 to 8.0 bar ID-05 to -08 : 2.0 to 8.0 bar IDN-025 to -03 : 2.0 to 8.0 bar
 - IDIN-025 TO -03: 2.0 TO 8.0 bar
- Fits all bayonet cap systems with 10 mm AF and threaded caps
- Combines with IS end nozzle (of equal size), for sharply defined edges
- Included in the lists of »Drift-and-loss-reducing Techniques« LERAP, JKI (former BBA), Staatscourant, SPF, Hjälpreda, ÖAIP and Equipement de limitation de la dérive de pulvérisation

Range of application

- Application of plant protectants and growth regulators
- Particularly well-suited for application of liquid fertilizer (UAN); pressure range for pure UAN: ID 2.0 to 3.5 bar; IDN 2.0 to 4.0 bar



Lecher ID/IDN are rated in several countries for drift reduction 90/75/66/50 %. Current List under www.lechler-agri.com

Main benefits of ID nozzles

- Sturdy design
- Easily removable injector (e.g. for cleaning)
- Two aeration orifices, precluding all danger of clogging
- Hard-wearing and non-clogging thanks to round bores and ample free cross sections
- Same biological efficiency as that of conventional flat-spray nozzles
- Very good deposition structure and crop-canopy penetration
- Timely application, even under adverse weather conditions
- Designed for "good modern practice", i.e. for use at wind velocities up to 5 m/s and higher sprayer speeds

Additional benefits of IDN nozzles

- Maximum drift reduction up to 90 % for standard liter-per-hectare rate of 200 l/ha
- Extended pressure range thanks to a new type of internal geometry, producing relatively coarser droplets than the comparable ID nozzle size
- Meets the required buffer zone regulations without changing the concentration of spray liquid and without changing the nozzles for the standard liter-per-hectare rate of 200 l/ha

EEEE 16

								I/	ha				
	BCPC	ASAE		l/min	5.0	6.0	7.0	8.0	10.0	12.0	14.0	16.0	18.0
()			[bar]		km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h
ID	C		3.0	0.39	94	78	67	59	47	39	33	29	26
120-01	C C		4.0 5.0	0.45	108	90	77 87	68 77	54 61	45 51	39 44	34 38	30 34
90-01	C		6.0	0.55	132	110	94	83	66	55	44	41	37
	M		7.0	0.60	144	120	103	90	72	60	51	45	40
(80/60 M)	М		8.0	0.64	154	128	110	96	77	64	55	48	43
	VC		3.0	0.59	142	118	101	89	71	59	51	44	39
ID	С		4.0	0.68	163	136	117	102	82	68	58	51	45
120-015	C		5.0	0.76	182	152	130	114	91	76	65	57	51
90-015	C C		6.0 7.0	0.83	199 216	166 180	142 154	125 135	100 108	83 90	71	62 68	55 60
(60 M)	M		8.0	0.90	230	192	165	144	115	90	82	72	64
	VC		3.0	0.80	192	160	137	120	96	80	69	60	53
ID	С		4.0	0.92	221	184	158	138	110	92	79	69	61
120-02	С		5.0	1.03	247	206	177	155	124	103	88	77	69
90-02	С		6.0	1.13	271	226	194	170	136	113	97	85	75
(60 M)	C		7.0	1.22	293	244	209	183	146	122	105	92	81
	С	EC	8.0	1.30	312	260	223	195	156	130	111	98	87
IDN	VC	VC	2.0*	0.81	194	162	139	122	97	81	69	61	54
120-025			3.0	0.99	238	198	170	149	119	99	85	74	66
ID	VC	VC	4.0	1.15	276	230	197	173	138	115	99	86	77
120-025	VC	VC	5.0	1.28	307	256	219	192	154	128	110	96	85
90-025	С	С	6.0	1.40	336	280	240	210	168	140	120	105	93
(60 M)	С	С	7.0	1.52	365	304	261	228	182	152	130	114	101
	С	С	8.0	1.62	389	324	278	243	194	162	139	122	108
IDN	1.0	EC	2.0*	0.97	233	194	166	146	116	97	83	73	65
120-03	VC VC	EC VC	3.0 4.0	1.19 1.37	286 329	238 274	204 235	179 206	143 164	119 137	102 117	89 103	79 91
ID	VC	VC	4.0 5.0	1.57	367	306	262	200	184	157	131	115	102
120-03	C	VC	6.0	1.68	403	336	288	252	202	168	144	126	112
90-03	C	С	7.0	1.81	434	362	310	272	217	181	155	136	121
(60 M)	С	С	8.0	1.94	466	388	333	291	233	194	166	146	129
ID	EC		3.0	1.58	379	316	271	237	190	158	135	119	105
	VC		4.0	1.82	437	364	312 350	273	218 245	182	156 175	137	121
120-04	VC VC		5.0 6.0	2.04 2.23	490 535	408 446	350	306 335	245	204 223	175	153 167	136 149
90-04	C		7.0	2.41	578	482	413	362	289	241	207	181	161
(60 M)	C		8.0	2.58	619	516	442	387	310	258	221	194	172
	EC		2.0	1.61	386	322	276	242	193	161	138	121	107
ID	EC		3.0	1.97	473	394	338	296	236	197	169	148	131
120-05	VC VC		4.0	2.28	547	456	391	342 383	274	228 255	195	171	152
90-05	VC VC		5.0 6.0	2.55 2.79	612 670	510 558	437 478	419	306 335	255	219 239	191 209	170 186
(25M)	VC		7.0	3.01	722	602	516	452	361	301	258	205	201
(,	VC		8.0	3.22	773	644	552	483	386	322	276	242	215
	EC		2.0	1.93	463	386	331	290	232	193	165	145	129
ID	EC		3.0	2.36	566	472	405	354	283	236	202	177	157
120-06	EC		4.0	2.73	655	546	468	410	328	273	234	205	182
90-06	VC VC		5.0 6.0	3.05 3.34	732 802	610 668	523 573	458 501	366 401	305 334	261 286	229 251	203 223
(25 M)	VC		7.0	3.61	866	722	619	542	401	361	309	271	223
()	VC		8.0	3.86	926	772	662	579	463	386	331	290	257
	EC		2.0	2.58	619	516	442	387	310	258	221	194	172
	EC		3.0	3.16	758	632	542	474	379	316	271	237	211
ID	EC		4.0	3.65	876	730	626	548	438	365	313	274	243
120-08	EC		5.0	4.08	979	816	699	612	490	408	350	306	272
(25 M)	VC VC		6.0 7.0	4.47 4.83	1073 1159	894 966	766 828	671 725	536 580	447 483	383 414	335 362	298 322
	VC		8.0	5.16	1238	1032	885	774	619	516	442	387	344



Matching air-injector off center nozzles IS, see page 34

BCPC/ASAE Droplet size classification

VF	Very fine
F	Fine
М	Medium
С	Coarse
VC	Very coarse
EC	Extreme Coarse

Classifications are subject to change

- Spray pressure at the nozzle tip (gauged
- with a diaphragm valve).
 The stated liter-per-hectare rates apply to water.
- Prior to each spraying season, verify the
- table data by gauging the flow rates. Make sure that all nozzles have the same settings.

Sample order

17

(STREET

^{* 2.0} bar only for IDN

Sample orderType + spray angle + int'l nozzle size + material= order numberID 120° 025(POM)= IDID 120° 025C (ceramic)= IDID 120° 025(POM)= IDID 120° 025(POM)= ID



NE



Spray angle: 120°/90° Material: POM, PP, ceramic

Features

Air-aspirating flat-spray nozzle

2.0 8 mm AF IDK IDK-C **IDKN**³

* IDKN-characteristic: body with white stripe

MTLICH GRA

jKi

G 1661

G 1662

G 1663

G 1683

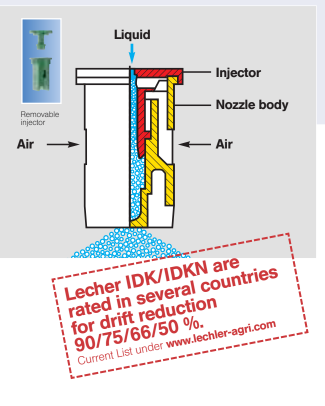
G 1718

G 1799

G 1800

G 1801

G 1802



Pressure range: IDK-01 to -03 : 1.5 to 6 bar

IDK-04/-06

- : 1.0 to 6 bar IDKN-03/-04 : 1.0 to 6.0 bar
- Very low drift potential and loss-reducing effect
- in pressure range up to 3.0 bar (according to size) At pressures above 3 bar, less drift resistance than
- other well-known ID/IDN nozzles, i.e., coarse-tomedium droplet size characteristic
- Very compact design (8 mm width across flats, 22 mm long)
- Fits all bayonet cap systems with 8 mm AF and threaded caps
- Included in the lists of »Drift-and-loss-reducing Techniques« LERAP, JKI (former BBA), Staatscourant, SPF, Hjälpreda, ÖAIP and Equipement de limitation de la dérive de pulvérisation

Range of application

- Application of plant protectants and growth regulators
- Well-suited for application of liquid fertilizer (UAN); pressure range for pure UAN: IDK-01 to -03: 1.5 to 2.5 bar, IDK-04 to -06; IDKN-03/-04: 1.0 to 2.5 bar

Main benefits of IDK nozzles

- Inexpensive alternative to conventional standard-type nozzles
- Easy installation, with no adapter necessary
- One-piece nozzle with reproducibly fixed-position injector for toolless removal
- Hard-wearing and non-clogging thanks to lateral air-aspirating channels of ample size
- Very good deposition structure and canopy penetration
- Designed for »good modern practice«, i.e. for use at wind velocities up to 5 m/s and higher sprayer speeds

Additional benefits of IDKN Nozzles

- Maximum drift reduction up to 90 % (JKI approved (former BBA))
- Very low drift potential at 1.5 to 3.0 bar
- Meets the required buffer zone regulations without changing the concentration of spray liquid and without changing the nozzles

TECHLER 18

Spray table for air-injector compact nozzles IDK/IDKN/IDKT

		BCI	PC/AS	SAE							l/ha				
		IDKN	IDK	IDKT	[bar]	l/min	5.0 km/h	6.0 km/h	7.0 km/h	8.0 km/h	10.0 km/h	12.0 km/h	14.0 km/h	16.0 km/h	18.0 km/h
			С		1.5	0.28	67	56	48	42	34	28	24	21	19
	IDK		С		2.0	0.32	77	64	55	48	38	32	27	24	21
	120-01		С		2.5	0.36	86	72	62	54	43	36	31	27	24
	90-01		М		3.0	0.39	94	78	67	59	47	39	33	29	26
	(80 M)		M		4.0	0.45	108 122	90 102	77	68 77	54	45 51	39 44	34 38	30 34
			M F		5.0 6.0	0.51	132	1102	87 94	83	61 66	55	44	41	34
			C		1.5	0.42	101	84	72	63	50	42	36	32	28
	IDK		C		2.0	0.48	115	96	82	72	58	48	41	36	32
	120-015		С		2.5	0.54	130	108	93	81	65	54	46	41	36
	90-015		С		3.0	0.59	142	118	101	89	71	59	51	44	39
			М		4.0	0.68	163	136	117	102	82	68	58	51	45
	(60 M)		M F		5.0	0.76	182	152 166	130 142	114 125	91 100	76 83	65 71	57	51
			Г С		6.0 1.5	0.83	199 134	112	96	84	67	56	48	62 42	55 37
	IDK		C		2.0	0.65	156	130	111	98	78	65	56	49	43
	IDK		C		2.5	0.73	175	146	125	110	88	73	63	55	49
	120-02		С		3.0	0.80	192	160	137	120	96	80	69	60	53
	90-02		М		4.0	0.92	221	184	158	138	110	92	79	69	61
	(60 M)		М		5.0	1.03	247	206	177	155	124	103	88	77	69
			M		6.0	1.13	271	226	194	170	136	113	97	85	75
			VC VC		1.5 2.0	0.70	168 194	140 162	120 139	105 122	84 97	70 81	60 69	53 61	47 54
	IDK		C		2.0	0.81	218	182	156	137	109	91	78	68	61
	120-025		C		3.0	0.99	238	198	170	149	119	99	85	74	66
	90-025		Č		4.0	1.15	276	230	197	173	138	115	99	86	77
	(60 M)		М		5.0	1.28	307	256	219	192	154	128	110	96	85
			М		6.0	1.40	336	280	240	210	168	140	120	105	93
	.IDKN	EC			1.0*	0.69	166	138	118	104	83	69	59	52	46
	lidkt	VC	VC	VC	1.5	0.84	202	168	144	126	101	84	72	63	56
JEN	120-03	VC VC	VC VC	VC C	2.0 2.5	0.97	233 259	194 216	166 185	146 162	116 130	97 108	83 93	73 81	65 72
	IDK	C	C	C	3.0	1.19	286	238	204	179	143	119	102	8	72
	120-03	C	C	M	4.0	1.13	329	274	235	206	164	137	117	103	91
	90-03	M	M	M	5.0	1.53	367	306	262	230	184	153	131	115	102
	(60 M)	М	М	М	6.0	1.68	403	336	288	252	202	168	144	126	112
	IDVN	EC	EC	EC	1.0	0.91	218	182	156	137	109	91	78	68	61
	IDKN	VC	VC	VC	1.5	1.12	269	224	192	168	134	112	96	84	75
ICN		VC	VC	G	2.0	1.29	310	258	221	194	155	129	111	97	86
	IDK	VC VC	VC VC	G G	2.5 3.0	1.44 1.58	346 379	288 316	247 271	216 237	173 190	144 158	123 135	108 119	96 105
		C	C	M	4.0	1.82	437	364	312	273	218	182	156	137	121
	120-04	C	Č	M	5.0	2.04	490	408	350	306	245	204	175	153	136
	(60 M)	М	М	М	6.0	2.23	535	446	382	335	268	223	191	167	149
			EC	EC	1.0	1.14	274	228	195	171	137	114	98	86	76
	IDK		VC	VC	1.5	1.39	334	278	238	209	167	139	119	104	93
			VC	C	2,0	1.61	386	322	276	242	193	161	138	121	107
IEW	IDK 120-05		VC VC	C C	2,5 3,0	1.80 1.97	432 473	360 394	309	270 296	216 236	180 197	154	135 148	120
	120-05		C	M	4,0	2.28	547	394 456	338 391	342	230	228	169 195	140	131 152
	(25 M)		C	M	5,0	2.55	612	510	437	383	306	255	219	191	170
			M	M	6,0	2.79	670	558	478	419	335	279	239	209	186
			EC		1,0	1.36	326	272	233	204	163	136	117	102	91
			EC		1,5	1.67	104	334	286	251	200	167	143	125	111
JEW	IDK		VC		2,0	1.93	463	386	331	290	232	193	165	145	129
V L'I	120-06		VC		2,5	2.15	516	430	369	323	258	215	184	161	143
	(25 M)		VC		3,0	2.36	566	472	405	354	283	236	202	177	157
	(23 IVI)		VC C		4,0 5,0	2.73 3.05	655 732	546 610	468 523	410 458	328 366	273 305	234 261	205 229	182 203
			C		6,0	3.34	802	668	573	501	401	334	286	251	203
I					0,0	0.04	002	000	010	001	101	004	200	201	

* 1.0 bar only for IDKN

Sample order

Type +	spray angle +	int'l nozzle size	+	material	=	order number
IDK	120°	01		C (Ceramic)	=	IDK 120-01C
IDK	120°	01		(PÒM)	=	IDK 120-01
IDK	120	03		PP .	=	IDK 120-03 PP
IDKN	120°	04		(POM)	=	IDKN 120-04
MultiCap	IDK 120°	01		(POM)	=	MultiCap IDK 120-01



Improved Spray coverage on foliage and vertical targets with Twin IDKT(see page 24)



Matching air-injector off center nozzles IDKS, see page 35



Best Protection of IDK/IDKN/IDKS/ IDKT nozzles through long side walls of MultiCap, see page 50

Available assembled with IDK-, IDKT- and IDKN nozzle

BCPC/ASAE Droplet size classification

VF Very fine Fine F М Medium С Coarse VC Very coarse EC Extreme Coarse

Classifications are subject to change

- * 1.0 bar only for IDKN
- Spray pressure at the nozzle tip (gauged with a diaphragm valve).
- \blacksquare The stated liter-per-hectare rates apply to water
- Prior to each spraying season, verify the table data by gauging the flow rates.
 Make sure that all nozzles have the same
- settings.







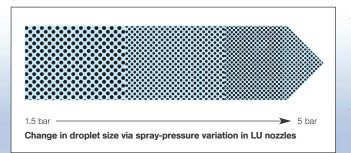
Spray angle: 120°/90° Material: POM, stainless steel, ceramic

Features

- Multirange/Universal nozzle
- Nozzle sizes 01 through 08
- Pressure range 1.5 to 5.0 bar
- Fits all bayonet cap systems with 8 mm AF and threaded caps
- Low-drift application up to 2.5 bar
- Fine, medium and coarse droplets, depending on the size of the nozzle and the applied pressure

Range of application

Application of plant protectants and growth regulators



Application-specific adjustment of drop-size characteristics

LU nozzles are characterized by an optimized (= well-balanced) dropletsize spectrum.

The liter-per-hectare rate required for a given range of application, and the corresponding drop-size category (coarse, medium or fine droplets) are achieved by using nozzles of the appropriate size and varying the spray pressure as necessary.

Tools and accessories available for ensuring the needs-appropriate use of LU nozzles include nozzletip characteristics, dropsize spectra, dosage calculators and a synoptical application table.

	BCPC/						I/	ha				
	ASAE		l/min	5.0	6.0	7.0	8.0	10.0	12.0	14.0	16.0	18.0
()		[bar]		km/h								
	F	1.5 2.0	0.28	67 77	56 64	48 55	42 48	34 38	28 32	24 27	21 24	19 21
LU	F	2.0	0.32	86	72	62	54	43	36	31	24	24
120-01	F	3.0	0.39	94	78	67	59	47	39	33	29	26
90-01	F	3.5	0.42	101	84	72	63	50	42	36	32	28
(80 M)	F	4.0	0.45	108	90	77	68	54	45	39	34	30
	F F	5.0	0.51	122 101	102 84	87 72	77 63	61 50	51	44 36	38 32	34 28
	F	1.5 2.0	0.42	115	96	82	72	50	42 48	41	32	32
LU	F	2.5	0.40	130	108	93	81	65	54	46	41	36
120-015	F	3.0	0.59	142	118	101	89	71	59	51	44	39
90-015	F	3.5	0.63	151	126	108	95	76	63	54	47	42
(80 M)	F	4.0	0.68	163	136	117	102	82	68	58	51	45
	F	5.0	0.76	182	152	130	114	91	76	65	57	51
	F	1.5 2.0	0.56 0.65	134 156	112 130	96 111	84 98	67 78	56 65	48 56	42 49	37 43
LU	F	2.0	0.85	175	146	125	110	88	73	63	55	43
120-02	F	3.0	0.80	192	160	137	120	96	80	69	60	53
90-02	F	3.5	0.86	206	172	147	129	103	86	74	65	57
(60 M)	F	4.0	0.92	221	184	158	138	110	92	79	69	61
	F	5.0	1.03	247	206	177	155	124	103	88	77	69
	F	1.5 2.0	0.70 0.81	168 194	140 162	120 139	105 122	84 97	70 81	60 69	53 61	47 54
LU	F	2.0	0.81	218	162	156	137	109	91	78	68	54 61
120-025	F	3.0	0.99	238	198	170	149	119	99	85	74	66
(60 M)	F	3.5	1.07	257	214	183	161	128	107	92	80	71
	F	4.0	1.15	276	230	197	173	138	115	99	86	77
	F	5.0	1.28	307	256	219	192	154	128	110	96	85
	М	1.5	0.84	202	168	144	126	101	84	72	63	56
LU	F	2.0 2.5	0.97 1.08	233 259	194 216	166 185	146 162	116 130	97 108	83 93	73 81	65 72
120-03	F	3.0	1.19	286	238	204	179	143	119	102	89	79
90-03	F	3.5	1.28	307	256	219	192	154	128	110	96	85
(60 M)	F	4.0	1.37	329	274	235	206	164	137	117	103	91
	F	5.0	1.53	367	306	262	230	184	153	131	115	102
	M	1.5 2.0	1.12	269 310	224 258	192 221	168	134 155	112 129	96	84 97	75 86
LU	M M	2.0	1.44	346	258	247	194 216	173	144	111 123	108	86 96
120-04	M	3.0	1.58	379	316	271	237	190	158	135	119	105
90-04	F	3.5	1.71	410	342	293	257	205	171	147	128	114
(60 M)	F	4.0	1.82	437	364	312	273	218	182	156	137	121
	F	5.0	2.04	490	408	350	306	245	204	175	153	136
	M M	1.5 2.0	1.39 1.61	334 386	278 322	238 276	209 242	167 193	139 161	119 138	104 121	93 107
LU	M	2.0	1.80	432	322	309	242	216	180	154	135	120
120-05	M	3.0	1.97	473	394	338	296	236	197	169	148	131
90-05	М	3.5	2.13	511	426	365	320	256	213	183	160	142
(25 M)	М	4.0	2.28	547	456	391	342	274	228	195	171	152
	<u>M</u>	5.0	2.55	612	510	437	383	306	255	219	191	170
	C C	1.5 2.0	1.67 1.93	401 463	334 386	286 331	251 290	200 232	167 193	143 165	125 145	111 129
LU	M	2.0	2.16	518	432	370	324	252	216	185	162	144
120-06	M	3.0	2.36	566	472	405	354	283	236	202	177	157
90-06	М	3.5	2.55	612	510	437	383	306	255	219	191	170
(25 M)	М	4.0	2.73	655	546	468	410	328	273	234	205	182
	<u>M</u>	5.0	3.05 2.23	732	610	523	458	366	305 223	261	229	203
	C C	1.5 2.0	2.23	535 619	446 516	382 442	335 387	268 310	223	191 221	167 194	149 172
LU	C	2.5	2.88	691	576	494	432	346	288	247	216	192
120-08	Č	3.0	3.16	758	632	542	474	379	316	271	237	211
90-08	С	3.5	3.41	818	682	585	512	409	341	292	256	227
(25 M)	С	4.0	3.65	876	730	626	548	438	365	313	274	243
	М	5.0	4.08	979	816	699	612	490	408	350	306	272

	ple order			
Type	+ spray ar	ngle + inťl nozzl	e size + material	= order number
LÜ	120°	015	(POM)	= LU 120-015
LU	120°	015	S (stainless stee	el) = LU 120-015 S
LU	120°	015	C (ceramic)	⊂ = LU 120-015 C

BCPC/ASAE Droplet size classification

VF F	Very fine Fine
М	Medium
С	Coarse
VC	Very coarse
EC	Extreme Coarse

Classifications are subject to change

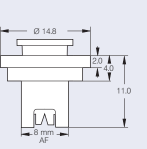
- Spray pressure at the nozzle tip (gauged with a diaphragm valve).
- The stated liter-per-hectare rates apply to water.
- Prior to each spraying season, verify the table data by gauging the flow rates.Make sure that all nozzles have the same
- settings.











Spray angle: 120°/90° Material: POM, ceramic

Features

I/h a

- One-piece nozzle, with removable insert and integrated pre-chamber
- Nozzle size 015 to 04
- Pressure range AD 120: 1.5 to 6.0 bar (arable crops) AD 90: 2.0 to 20.0 bar (space crops)
- Fits all bayonet cap systems with 8 mm AF and threaded caps
- Medium-to-coarse, low-drift application, even for low l/ha rates

Range of application

Application of plant protectants and growth regulators



Cleaning brush for AD nozzles Order no. 06A.D30.56.00



Integrated pre-chamber for optimal dropsize characteristics

The special design of the pre-chamber inflow section, reduces the undesirable fine-droplets fraction. Within the prechamber itself, the pressure is dissipated before the liquid emerges. This effectively minimizes the tip's susceptibility to wear.

BCPC/ASAE Droplet size classification

V F

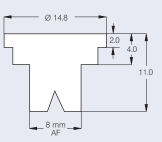
VF	Very fine
F	Fine
М	Medium
С	Coarse
VC	Very coarse
EC	Extreme Coarse

Classifications are subject to change

	BCPC/				l/ha							
	ASAE	[bar]	l/min	5.0 km/h	6.0 km/h	7.0 km/h	8.0 km/h	10.0 km/h	12.0 km/h	14.0 km/h	16.0 km/h	18.0 km/h
	М	1.5	0.42	101	84	72	63	50	42	36	32	28
	М	2.0	0.48	115	96	82	72	58	48	41	36	32
	М	2.5	0.54	130	108	93	81	65	54	45	41	36
AD	М	3.0	0.59	142	118	101	89	71	59	51	44	39
120-015	F	3.5	0.63	151	126	108	95	76	63	54	47	42
(80 M)	F	4.0	0.68	163	136	117	102	82	68	58	51	45
(000 m)	F	4.5	0.72	173	144	123	108	86	72	62	54	48
	F	5.0	0.76	182	152	130	114	91	76	65	57	51
	F	6.0	0.83	199	166	142	125	100	83	72	62	55
	С	1.5	0.56	134	112	96	84	67	56	47	42	37
	М	2.0	0.65	156	130	111	98	78	65	54	49	43
AD	М	2.5	0.73	175	146	125	110	88	73	61	55	49
120-02	М	3.0	0.80	192	160	137	120	96	80	67	60	53
90-02	М	3.5	0.86	206	172	147	129	103	86	73	65	57
	М	4.0	0.92	221	184	158	138	110	92	77	69	61
(60 M)	F	4.5	0.98	235	196	168	147	118	98	82	74	65
	F	5.0	1.03	247	206	177	155	124	103	87	77	69
	F	6.0	1.13	271	226	194	170	136	113	95	85	75
	С	1.5	0.84	202	168	144	126	101	84	70	63	56
	С	2.0	0.97	233	194	166	146	116	97	81	73	65
AD	С	2.5	1.08	259	216	185	162	130	108	91	81	72
120-03	М	3.0	1.19	286	238	204	179	143	119	100	89	79
90-03	М	3.5	1.28	307	256	219	192	154	128	108	96	85
	М	4.0	1.37	329	274	235	206	164	137	116	103	91
(60 M)	М	4.5	1.46	350	292	250	219	175	146	123	110	97
	M F	5.0	1.53	367 403	306	262	230	184 202	153	130	115	102
	C F	6.0 1.5	1.68	269	336 224	288 192	252 168	134	168 112	141 93	126 84	112 75
	C	2.0	1.12	310	258	221	194	154	129	108	97	86
	C	2.0	1.44	346	288	247	216	173	144	122	108	96
AD	C	3.0	1.44	379	316	271	237	173	158	133	119	105
120-04	C	3.5	1.50	410	342	293	257	205	171	144	128	114
90-04	M	4.0	1.82	410	364	312	273	205	182	154	137	121
(60 M)	M	4.5	1.94	466	388	333	291	233	194	164	146	129
	M	5.0	2.04	400	408	350	306	233	204	173	153	136
	M	6.0	2.23	535	446	382	335	268	223	189	167	149

Sample order

Type -	+ spray ar	ngle + int'l nozzl	e size + material	=	order number
AD	120°	02	(POM)	=	AD 120-02
AD	120°	02	Č (ceramic)	=	AD 120-02 C



Spray angle: 110°/80° Material: POM, ceramic, brass (on request)

Features

- Flat spray nozzle
- Nozzle sizes 01 through 08
- Pressure range 2.0 to 5.0 bar
 Fits all bayonet cap systems with 8 mm AF and threaded caps
- Colour coded acc. to ISO standard 10625

Range of application

Application of plant protectants and growth regulators

							l/ha				
		l/min	5.0	6.0	7.0	8.0	10.0	12.0	14.0	16.0	18.0
()	[bar]		km/h								
СТ	2.0	0.32	77	64	55	48	38	32	27	24	21
ST	2.5	0.36	86	72	62	54	43	36	31	27	24
110-01	3.0	0.39	94	78	67	59	47	39	33	29	26
80-01	3.5	0.42	101	84	72	63	50	42	36	32	28
(80 M)	4.0	0.45	108	90	77	68	54	45	39	34	30
	5.0	0.51	122	102	87	77 72	61	51	44	38	34
ST	2.0	0.48	115 130	96 108	82 93	81	58	48	41	36	32 36
	2.5 3.0	0.54 0.59	142	118	101	89	65 71	54 59	46 51	41 44	39
110-015	3.5	0.63	151	126	108	95	76	63	54	44	42
80-015	4.0	0.68	163	136	117	102	82	68	58	51	42
(80 M)	5.0	0.76	182	152	130	114	91	76	65	57	51
	2.0	0.65	156	130	111	98	78	65	56	49	43
ST	2.5	0.73	175	146	125	110	88	73	63	55	49
110-02	3.0	0.80	192	160	137	120	96	80	69	60	53
80-02	3.5	0.86	206	172	147	129	103	86	74	65	57
	4.0	0.92	221	184	158	138	110	92	79	69	61
(60 M)	5.0	1.03	247	206	177	155	124	103	88	77	69
	2.0	0.97	233	194	166	146	116	97	83	73	65
ST	2.5	1.08	259	216	185	162	130	108	93	81	72
110-03	3.0	1.19	286	238	204	179	143	119	102	89	79
80-03	3.5	1.28	307	256	219	192	154	128	110	96	85
(60 M)	4.0	1.37	329	274	235	206	164	137	117	103	91
(00)	5.0	1.53	367	306	262	230	184	153	131	115	102
ST	2.0	1.29	310	258	221	194	155	129	111	97	86
	2.5	1.44	346	288	247	216	173	144	123	108	96
110-04	3.0	1.58	379	316	271	237	190	158	135	119	105
80-04	3.5 4.0	1.71 1.82	410 437	342 364	293 312	257 273	205 218	171 182	147 156	128 137	114 121
(60 M)	4.0	2.04	437	408	350	306	245	204	175	153	136
	2.0	1.61	386	322	276	242	193	161	138	121	107
ST	2.5	1.80	432	360	309	270	216	180	154	135	120
110-05	3.0	1.97	473	394	338	296	236	197	169	148	131
80-05	3.5	2.13	511	426	365	320	256	213	183	160	142
	4.0	2.28	547	456	391	342	274	228	195	171	152
(25 M)	5.0	2.55	612	510	437	383	306	255	219	191	170
	2.0	1.93	463	386	331	290	232	193	165	145	129
ST	2.5	2.16	518	432	370	324	259	216	185	162	144
110-06	3.0	2.36	566	472	405	354	283	236	202	177	157
80-06	3.5	2.55	612	510	437	383	306	255	219	191	170
(25 M)	4.0	2.73	655	546	468	410	328	273	234	205	182
(23 10)	5.0	3.05	732	610	523	458	366	305	261	229	203
ст	2.0	2.58	619	516	442	387	310	258	221	194	172
ST	2.5	2.88	691	576	494	432	346	288	247	216	192
110-08	3.0	3.16	758	632	542	474	379	316	271	237	211
80-08	3.5	3.41	818	682	585	512	409	341	292	256	227
(25 M)	4.0	3.65	876	730	626	548	438	365	313	274	243
. ,	5.0	4.08	979	816	699	612	490	408	350	306	272

Sam	ple	order

Type -	- spray ang	le + int'l nozz	de size + material = order number
ST	110° -	06	(POM) = ST 110-06
ST	110°	06	C (ceramic) = ST 110-06 C

23

Spray pressure at the nozzle tip (gauged with a diaphragm valve).
 The stated liter-per-hectare rates apply to water.
 Prior to each spraying season, verify the table data by gauging the flow rates.
 Make sure that all nozzles have the same

settings.

TWIN flat spray air-injector compact nozzles IDKT

22

Ø 148

8 mm AF



IDKT-C

G 1865

IDKT

NEW

2.0

Spray angle: 2 x 120° Ceramic Material:



Features

- Air-aspirating twin flat spray nozzle
- 1.5 to 6.0 bar Pressure range: IDKT 03
- IDKT 04 to 05 1.0 to 6.0 bar Fans are angled with 60° between each spray pattern
- forward and backward Droplet spectra extreme coarse to medium
- Very low drift potential in pressure range up to 3.0 bar
- Very compact design only 22 mm long
- Fits all bayonet cap systems with 8 mm AF and
- threaded caps
- Included in the lists of JKI, ÖAIP and Hjälpreda

Range of application

- Particularly contact (semi-) systemic plant protectants
- Ears treatment
- Potato blight control and desiccation
- Vegetable-growing
- Grass control
- All herbizide applications in particular on low fillage

systems

Direction of travel

120°

Droplet size classification

Very fine Fine Medium

Coarse

Classifications are subject to change

Spray pressure at the nozzle tip (gauged with a diaphragm valve). The stated liter-per-hectare rates apply to

Prior to each spraying season, verify the table data by gauging the flow rates

Make sure that all nozzles have the same

Very coarse

Extreme Coarse

BCPC/ASAE

Μ

VC

EC

water.

settings.

30°

′30°

	BCPC/ ASAE							l/h	a			
	IDKT	[bar]	l/min	5.0 km/h	6.0 km/h	7.0 km/h	8.0 km/h	10.0 km/h	12.0 km/h	14.0 km/h	16.0 km/h	18.0 km/h
	VC	1.5	0.84	202	168	144	126	101	84	72	63	56
	VC	2.0	0.97	233	194	166	146	116	97	83	73	65
	С	2.5	1.08	259	216	185	162	130	108	93	81	72
IDKT	С	3.0	1.19	286	238	204	179	143	119	102	89	79
120-03	С	3.5	1.28	307	256	219	192	154	128	110	96	85
(60 M)	М	4.0	1.37	329	274	235	206	164	137	117	103	91
(00)	М	4.5	1.46	350	292	250	219	175	146	125	110	97
	М	5.0	1.53	367	306	262	230	184	153	131	115	102
	М	6.0	1.68	403	336	288	252	202	168	144	126	112
	EC	1.0	0.91	218	182	156	137	109	91	78	68	61
	VC	1.5	1.12	269	224	192	168	134	112	96	84	75
	С	2.0	1.29	310	258	221	194	155	129	111	97	86
IDKT	С	2.5	1.44	346	288	247	216	173	144	123	108	96
120-04	С	3.0	1.58	379	316	271	237	190	158	135	119	105
	М	3.5	1.71	410	342	293	257	205	171	147	128	114
(60 M)	М	4.0	1.82	437	364	312	273	218	182	156	137	121
	М	4.5	1.94	466	388	333	291	233	194	166	146	129
	М	5.0	2.04	490	408	350	306	245	204	175	153	136
	M	6.0	2.23	535	446	382	335	268	223	191	167	149
	EC	1.0	1.14	274	228	195	171	137	114	98	86	76
	VC	1.5	1.39	334	278	238	209	167	139	119	104	93
	С	2.0	1.61	386	322	276	242	193	161	138	121	107
IDKT	С	2.5	1.80	432	360	309	270	216	180	154	135	120
120-05	С	3.0	1.97	473	394	338	296	236	197	169	148	131
	М	3.5	2.13	511	426	365	320	256	213	183	160	142
(60 M)	М	4.0	2.28	547	456	391	342	274	228	195	171	152
	М	4.5	2.42	581	484	415	363	290	242	207	182	161
	M	5.0	2.55	612	510	437	383	306	255	219	191	170
	М	6.0	2.79	670	558	478	419	335	279	239	209	186

Sample order

Type + spray angle + Int'l nozzle size + material 120 04

order number IDKT 120-04 C C (ceramic) =

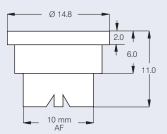
Benefits of IDKT-nozzles

- Very low drift potential compared to conventional Twin nozzles
- Thanks to two fans, increased number of droplets and impacts compared to normal air-injector nozzle
- Excellent coverage on dense foliage and vertical targets (stalk, ears)
- Easy wiping off of dirt on injector ceramic orifice
- Little danger of clogging at the nozzle tip thanks to central afflux profile









Spray angle: 2 x 120° Material: stainless steel

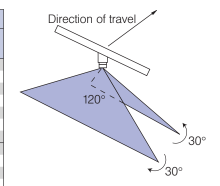
Features

- Twin flat spray nozzle
- Nozzle sizes 02 through 06
- Pressure range: 2.0 to 5.0 bar
- Special-purpose nozzle for fine-spray application
- Twin flat spray jets in the direction of travel, 30° to the front and 30° to the rear, with a spray angle of 120°
- Fits all bayonet cap systems with 10 mm AF and threaded caps
- Good coverage of foliage
- Uniform deposition on vertical targets (stalks, ears)
- Little danger of clogging thanks to central infeed profile

Range of application

- Particularly well-suited for application of contact and (semi-)systemic fungicides and insecticides
- Ear treatment
- Potato blight control
- Treatment of leaf diseases

								ha				
		l/min	4.0	5.0	5.5	6.0	6.5	7.0	7.5	8.0	10.0	12.0
()	[bar]		km/h									
	2.0	0.65	195	156	142	130	120	111	104	98	78	65
	2.5	0.73	219	175	159	146	135	125	117	110	88	73
DF	3.0	0.80	240	192	175	160	148	137	128	120	96	80
120-02	3.5	0.86	258	206	188	172	159	147	138	129	103	86
(80 M)	4.0	0.92	276	221	201	184	170	158	147	138	110	92
(00 m)	4.5	0.98	294	235	214	196	181	168	157	147	118	98
	5.0	1.03	309	247	225	206	190	177	165	155	124	103
	2.0	0.97	291	233	212	194	179	166	155	146	116	97
	2.5	1.08	324	259	236	216	199	185	173	162	130	108
DF	3.0	1.19	357	286	260	238	220	204	190	179	143	119
120-03	3.5	1.28	384	307	279	256	236	219	205	192	154	128
(80 M)	4.0	1.37	411	329	299	274	253	235	219	206	164	137
(00 11)	4.5	1.46	438	350	319	292	270	250	234	219	175	146
	5.0	1.53	459	367	334	306	282	262	245	230	184	153
	2.0	1.29	387	310	281	258	238	221	206	194	155	129
	2.5	1.44	432	346	314	288	266	247	230	216	173	144
DF	3.0	1.58	474	379	345	316	292	271	253	237	190	158
120-04	3.5	1.71	513	410	373	342	316	293	274	257	205	171
(60 M)	4.0	1.82	546	437	397	364	336	312	291	273	218	182
(00 101)	4.5	1.94	582	466	423	388	358	333	310	291	233	194
	5.0	2.04	612	490	445	408	377	350	326	306	245	204
	2.0	1.61	483	386	351	322	297	276	258	242	193	161
	2.5	1.80	540	432	393	360	332	309	288	270	216	180
DF	3.0	1.97	591	473	430	394	364	338	315	296	236	197
120-05	3.5	2.13	639	511	465	426	393	365	341	320	256	213
(60 M)	4.0	2.28	684	547	497	456	421	391	365	342	274	228
(00 101)	4.5	2.42	726	581	528	484	447	415	387	363	290	242
	5.0	2.55	765	612	556	510	471	437	408	383	306	255
	2.0	1.93	579	463	421	386	356	331	309	290	232	193
	2.5	2.16	648	518	471	432	399	370	346	324	259	216
DF	3.0	2.36	708	566	515	472	436	405	378	354	283	236
120-06	3.5	2.55	765	612	556	510	471	437	408	383	306	255
(60 M)	4.0	2.73	819	655	596	546	504	468	437	410	328	273
	4.5	2.90	870	696	633	580	535	497	464	435	348	290
	5.0	3.05	915	732	665	610	563	523	488	458	366	305



- Spray pressure at the nozzle tip (gauged with a diaphragm valve).
- The stated liter-per-hectare rates apply to water.
- Prior to each spraying season, verify the table data by gauging the flow rates.
- Make sure that all nozzles have the same settings.

Sample order



TwinSprayCap





MULTIJET

Features

Bayonet combi-cap for air-injector nozzles and flat fan nozzles

- Enables the advantages of drift-reducing air-injector nozzles to be combined with the effect of the double flat jet for improved spray coverage
- Combi-cap suitable for nozzles with widths across flats of 8 and 10, e.g. IDK, IDKN, ES, LU and ID, IDN
- Twin flat spray jet in the travel of direction from the vertical, directed 30° forward and back in each case
- 2-part TwinSprayCap, easy to disassemble thanks to plug-fit bracket system for assembly and changing the nozzles
- Automatic alignment and offset of the nozzles for optimum lateral distribution

Suitable for

- Lechler nozzle holder system MULTIJET (blue connection), can be combined with, e.g. Agrio, ARAG, Berthoud, Dammann, Dubex, Eefting, Geoline, Inuma, Jacoby, John Deere, Leeb, Rau, RTS, Tecnoma, Vicon, Vogel & Noot
- Hardi nozzle holder system (red connection)
- Intermediate adapter for nozzle holder system
 - Lechler TWISTLOC, e.g. Amazone, Holder, Schmotzer, Vogel & Noot
 Rau
- Intermediate and extension adaptor see page 51.

Range of application

- Particularly contact (semi)-systemic pesticides
- Ears treatment
- Potato blight control and desiccation
- Vegetable-growing
- Grass control
- Band spraying with ES band spray nozzles
- All herbicid applications in particular on low fillage systems

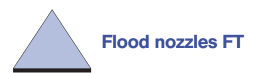
Note:

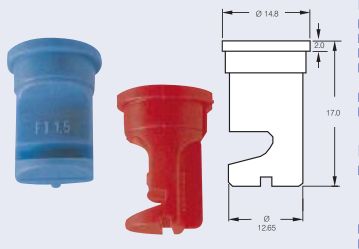
Select the nozzle size using the I/ha spraying tables - the correct rating corresponds to the determined nozzle size divided by two, e.g. two times -02 corresponds to the application rate of -04 or alternatively one time -015 and one time -025 corresponds as well to -04.

Sample order

Туре	=	order number
TwinSprayCap System MULTIJET (incl. Gasket no. 095.015.6C.08.59.0)	=	092. 163. 56. 00
TwinSprayCap System Hardi (incl. Gasket no. 095.015.73.01.60.0)	=	092. 163. 56. 01

Hardi





Spray angle: 140° Material: stainless steel, POM

Features

- Flat spray nozzle
- Nozzle sizes 0.75 through 10.0
- Pressure range 1.0 to 3.0 bar
- Little danger of clogging thanks to ample free cross sections
- Compact design
- Automatic nozzle alignment by fixation with bayonet caps (TWISTLOC 065.202.56.50; MULTIJET A.402.908)

Range of application

- Broadcast spraying
 - Iow-drift application at pressures of 1.0 to 2.0 bar
- particularly well-suited for use in applying soilincorporated herbicides and liquid fertilizers Small implements, e.g. for knapsack sprayers
- Boom irrigation, e.g. for watering cars

	(International States)							[1/	ha]					
		l/min	Lat	eral no	ozzle sp	bacing	A = 0.5	5 m	La	ateral r	ozzle s	spacing	A = 1	m
()			6.0	8.0	10.0	12.0	14.0	16.0	6.0	8.0	10.0	12.0	14.0	16.0
(6)	[bar]		km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h
FT	1.0	0.35	71	53	42	35	30	27	35	27	21	18	15	13
0.75-348	1.5	0.43	87	65	52	43	37	32	43	32	26	22	19	16
	2.0	0.50	100	75	60	50	43	38	50	38	30	25	21	19
(60 M)	3.0	0.61	122	92	73	61	52	46	61	46	37	31	26	23
FT	1.0	0.45	90	68	54	45	39	34	45	34	27	23	19	17
1.0-368	1.5	0.55	110	83	66	55	47	41	55	41	33	28	24	21
	2.0	0.63	126	95	76	63	54	47	63	47	38	32	27	24
(60 M)	3.0	0.77	154	116	92	77	66	58	77	58	46	39	33	29
FT	1.0	0.71	142	107	85	71	61	53	71	53	43	36	30	27
1.5-408	1.5	0.87	174	131	104	87	75	65	87	65	52	44	37	33
(60 M)	2.0	1.00 1.22	200 244	150 183	120	100 122	86 105	75 92	100 122	75 92	60 73	50 61	43 52	38 46
	3.0				146									
FT	1.0 1.5	0.88 1.08	176 216	132 162	106 130	88 108	75 93	66 81	88 108	66 81	53 65	44 54	38 46	33 41
2.0-448	2.0	1.08	250	188	150	125	107	94	125	94	75	63	54	41
(60 M)	3.0	1.53	306	230	184	153	131	94 115	153	94 115	92	77	66	47 57
	1.0	1.13	226	170	136	113	97	85	113	85	68	57	48	42
FT	1.5	1.39	278	209	167	139	119	104	139	104	83	70	60	52
2.5-488	2.0	1.60	320	240	192	160	137	120	160	120	96	80	69	60
(25 M)	3.0	1.96	392	294	235	196	168	147	196	147	118	98	84	74
	1.0	1.41	282	212	169	141	121	106	141	106	85	71	60	53
FT	1.5	1.73	346	260	208	173	148	130	173	130	104	87	74	65
3.0-528	2.0	2.00	400	300	240	200	171	150	200	150	120	100	86	75
(25 M)	3.0	2.45	490	368	294	245	210	184	245	184	147	123	105	92
FT	1.0	1.77	354	266	212	177	152	133	177	133	106	89	76	66
	1.5	2.17	434	326	260	217	186	163	217	163	130	109	93	81
4.0-568	2.0	2.50	500	375	300	250	214	188	250	188	150	125	107	94
(25 M)	3.0	3.06	612	459	367	306	262	230	306	230	184	153	131	115
FT	1.0	2.23	446	335	268	223	191	167	223	167	134	112	96	84
5.0-608	1.5	2.73	546	410	328	273	234	205	273	205	164	137	117	102
	2.0	3.15	630	473	378	315	270	236	315	236	189	158	135	118
(25 M)	3.0	3.86	772	579	463	386	331	290	386	290	232	193	165	145
FT	1.0	3.54	708	531	425	354	303	266	354	266	212	177	152	133
7.5-688	1.5	4.33	866	650	520	433	371	325	433	325	260	217	186	162
	2.0	5.00	1000	750	600	500	429	375	500	375	300	250	214	188
(25 M)	3.0	6.12	1224	918	734	612	525	459	612	459	367	306	262	230
FT	1.0	4.45	890	668	534	445	381	334	445	334	267	223	191	167
10.0-728	1.5	5.46	1092	819	655	546	468	410	546	410	328	273	234	205
	2.0	6.30	1260	945	756	630	540	473	630	473	378	315	270	236
(25 M)	3.0	7.72	1544	1158	926	772	662	579	772	579	463	386	331	290

Sample order

Type + spray angle + material = order number	_
FT 2.0-448 140° S (stainless steel) = FT 2.0-448, 140°,	S
$FT 2.0-448 140^{\circ} POM = FT 2.0-448, 140^{\circ},$	POM

Spray pressure at the nozzle tip (gauged with a diaphragm valve). The stated liter-per-hectare rates apply to

- water. Prior to each spraying season, verify the table data by gauging the flow rates.
- Make sure that all nozzles in the boom have the same size.

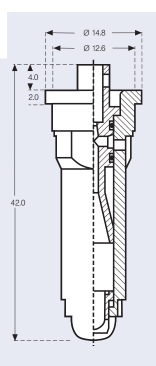


Air-injector nozzles ID 90 for space crops









Spray angle: 90° Material: ceramic

Features

- Air-aspirating flat spray nozzle
- Nozzle sizes 01 through 06
- Flow rates see page 32
- Pressure range 3.0 to 20.0 bar
- Heavy-duty, chemical-resistant ceramic
- One-piece nozzle with easily removable solid-ceramic injector
- Large, non-clogging cross sections of flow
- Compact design with minimal impact surfaces
- Fits all bayonet cap systems with 10 mm AF or threaded caps
- Safe & sure, adaptorless mounting, easy alignment
- Droplet spectrum: very coarse to coarse
- Optimal spray pressure: 8.0 to 15.0 bar
- JKI-approved (former BBA) (3.0 to 20.0 bar)
- Included in the Lists of »Drift-and-loss reducing techniques« JKI (former BBA), ÖAIP, SPF and **Staatscourant**

Range of application

- Application of plant protectants to space crops (vines, orchards) and special cultures
- Works with and without air assistance (from airblast sprayer)
- Use in recycling and tunnel sprayers

Main benefits of ID 90 in airblast sprayers

- Extremely low drift potential
- Environmentally benign application of plant protectants
- Same biological efficiency as with fine-droplet spraying
- Much-improved crop/canopy penetration
- Superior active-ingredient coverage
- Uniform deposition structure
- Optimal airflow application via flat jet
- No »wet fan«
- No visible spray mist
- ISO colour-coded for simple replacement of ID, IDK, AD and TR nozzles

Sample order

Type + spray angle + int'l nozzle size + material ID 90° 02 C (cerami - material = order number C (ceramic) = ID 90-02 C

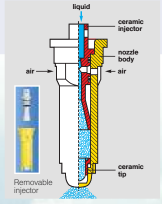
Installation instructions

Align the spray jets of ID, IDK, AD nozzles to agree with the orientation of the air from the blower.

Adjust the nozzles to a sprayplane offset of 7° - 10°. Use a 10-mm fork wrench (ID) respectively 8 mm (IDK, AD) to make the adjustments.

For optimal mounting and seating of nozzles use:

- with cup-strainer, gasket 3.0 mm (order no. 065.240.73.01)
- without cup-strainer. gasket 5.0 mm (order no. 095.015.6C.07.10)





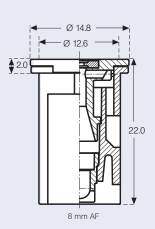


Air-injector compact nozzles IDK 90 for space crops

NEW

G 1834 G 1835





Spray angle: 90° Material: ceramic



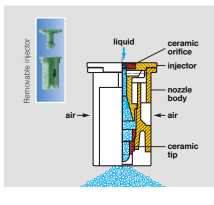
Features

- Air-aspirating flat spray nozzle
- Nozzle sizes 01 through 03
- Flow rates see page 32
- Pressure range 2.0 to 20.0 bar
- Heavy-duty, chemical-resistant ceramic
- One-piece nozzle with easily removable injector; reproducible reassembling
- Large, non-clogging cross sections of flow
- Compact design (22 mm short)
- Fits all bayonet cap systems with 8 mm AF or threaded caps (Ø 12,6 mm)
- Safe & sure, adaptorless mounting, easy alignment
- Droplet spectrum: very coarse to medium
- Optimal spray pressure: 2.0 15.0 bar
- High drift reduction potential
- Included in the lists of »Drift-and-loss-reducing Techniques« JKI (former BBA) and ÖAIP.

Range of application

- Application of plant protectants to space crops (vines, orchards) and special cultures
- Works with and without air assistance (from airblast sprayer)
- Use in recycling- and tunnel-sprayers

₹7°-10°



Main Benefits of IDK 90 in airblast sprayers

- Shortest air-injector flat fan nozzle for air blast sprayers
- Only 7 mm longer than Hollow cone nozzle TR
- One piece nozzle with easily removable injector; reproducable reassembling
- No clogging due to ample lateral air aspirating orifices
- Very low drift potential at 2.0 to 8.0 bar
 Dirt on injector ceramic orifice can be wiped away
 - Dirt on injector ceramic orifice can be wiped away easily
- ISO colour-coded for simple replacement of ID, IDK, AD and TR nozzles
- No visible spray mist
- No »wet fan«
- Optimal air flow application via flat jet

Sample order

Type + spray angle + int'l nozzle size + material = order number IDK 90° 02 C (ceramic) = IDK 90-02 C

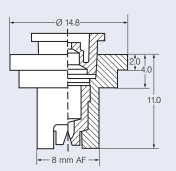




Anti-drift nozzles AD 90 for space crops







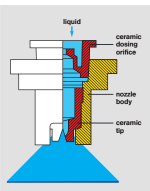
Spray angle: 90° Material: ceramic

Features

- Flat spray nozzle
- Nozzle sizes 02, 03, 04
- Flow rates see page 32
- Pressure range 2.0 to 20.0 bar
- Highly wear-resistant and chemical-resistant ceramic
- One-piece nozzle, with removable insert and integrated pre-chamber
- Very compact design (11 mm short)
- Fits all bayonet cap systems with 8 mm AF or threaded caps
- Low-drift application
- Droplet spectrum coarse to fine
- Optimal spray pressure 2.0 to 15.0 bar
- JKI-approved (former BBA) (2.0 to 20.0 bar)
- Included in the lists of »Drift-and-loss reducing techniques« JKI (former BBA), ÖAIP and SPF

Range of application

- Application of plant protectants to space crops (vines, orchards) and special cultures
- Works with and without air assistance (from airblast sprayers)
- Use in recycling and tunnel sprayers
- Use in sprayers equipped with sensor technique



echer AD 90 nozzles

countries for drift re-

Current List under www.lechler-agri.com

99/90/75/50 %.

are rated in several

duction

Large discharge cross section - low risk of blockage

Compared with standard flat-jet nozzles, AD nozzles have a discharge crosssection that is up to 50 % larger. This makes them

Benefits of AD 90 in airblast sprayers

- Very low-drift at low pressure
- Same biological performance as with fine-droplet spraying
- Uniform deposition structure
- Optimal air flow application via flat jet
- Fine droplets at higher pressure
- Installation in all air assisted sprayers thanks to extremely compact design, particularly under cramped installation conditions of older sprayers
- Prompt set up and reduction of jet therefore predestinated for sprayer with sensor technique

Integrated prechamber for optimal drop-size characteristics

The pre-chamber reduces the undesirable fine-droplets fraction. Within the prechamber itself, the pressure is dissipated before the liquid emerges. This effectively minimizes the tip's susceptibility to wear. See page 28/29 for nozzles installation instructions.

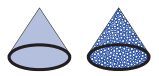




LEGILER 30 Sample order Type + spray angle + int'l nozzle size + material = order number 90° C (ceramic) = AD 90-03C 03

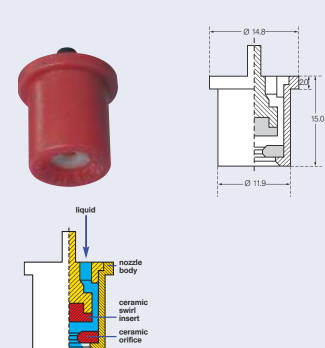
Cleaning brush for AD nozzles Order No. 06A.D30.56.00





Hollow cone nozzles TR 80 Air-injector hollow cone nozzles ITR 80

Hollow cone nozzles TR

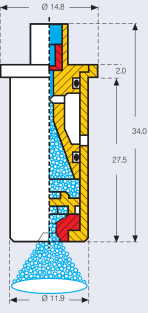


Sample order

Type + spray angle + int'l nozzle size + material = order number TR 80° 02 C (ceramic) = TR 80-02 C

Air-injector hollow cone nozzles ITR





Sample order

Type + spray angle + int'l nozzle size + material = order number ITR 80° 02 C (ceramic) = ITR 80-02 C Spray angle: 80° Material : ceramic

Features

- Hollow cone nozzle with ceramic orifice and swirl insert
- Nozzle sizes 005 through 05
- Pressure range 3.0 to 20.0 bar
- Flow rates see page 32
- Highly wear and chemical-resistant ceramic of orifice and swirl insert
- Easy maintenance, by easily removable nozzle insert
- Secured nozzle insert prevents falling out
- High degree of coverage thanks to fine/very fine droplet spectrum
- Very good penetration thanks to hollow cone
- JKI approved (former BBA) (3.0 to 20.0 bar)
- Colour coding in accordance to ISO standard

Optimal pressure range: 8.0 to 15.0 bar for space

crops and special cultures 3.0 to 8.0 bar for broadcast spraying

Range of application

- Space crops (vines, orchards) and special cultures: Plant protectants, sprayers with and without air assistance, recycling and tunnel sprayers
- Horticulture: fungicides, insecticides, growth regulators, acaracides in watering cars
- Broadcast spraying: fungicides, insecticides, growth regulators, boom sprayers with and without air assistance

Spray angle: 80° Material : ceramic

Features

- Air-aspirating hollow cone spray nozzle
- Nozzle sizes 01 through 02
- Pressure range 3.0 to 30.0 bar
- Flow rates see page 32
- Highly wear and chemical-resistant ceramic
- One piece nozzle with easily removable injector
- Large flow cross section insensitive to blocking
- Droplet spectrum coarse to extremely coarse
- Colour-coding in accordance to ISO standard
 Optimal pressure range: 10.0 to 30.0 bar for space crops and special cultures

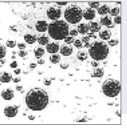
5.0 to 10.0 bar for broad cast spraying

Extremely low drift potential

Range of application

- Space crops and special cultures: Plant protectants, growth regulators and liquid fertilizer (UAN)
- Broadcast spraying

Aeration effect





Spray table for Air-injector nozzles ID 90 Air-injector compact nozzles IDK 90 Anti-drift nozzles AD 90 Hollow cone nozzles TR 80 Air-injector hollow cone nozzles ITR 80

ID/IDK/AD TR/IT	R										l/min									
										C) [ba	ar]								
		Ö	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0	19.0	20.0
TR 80-005		60 M	0.16	0.20	0.23	0.25	0.28	0.30	0.32	0.34	0.36	0.38	0.39	0.41	0.42	0.44	0.45	0.47	0.49	0.51
TR 80-0067		60 M	0.22	0.27	0.31	0.35	0.38	0.41	0.44	0.47	0.49	0.52	0.54	0.56	0.58	0.60	0.62	0.64	0.68	0.70
ID/IDK 90/120-0 TR/ITR 80-01	1	60 M	0.32	0.39	0.45	0.51	0.55	0.60	0.64	0.68	0.72	0.75	0.78	0.82	0.85	0.88	0.91	0.93	0.99	1.01
ID/IDK 90/120-01 TR/ITR 80-015	5	60 M	0.48	0.59	0.68	0.76	0.83	0.90	0.96	1.02	1.07	1.13	1.18	1.22	1.27	1.31	1.36	1.40	1.48	1.52
ID/IDK/AD 90/120 TR/ITR 80-02	-02	60 M	0.65	0.80	0.92	1.03	1.13	1.22	1.30	1.38	1.45	1.53	1.60	1.67	1.73	1.79	1.85	1.90	2.01	2.07
ID/IDK 90/120-0	25	60 M	0.81	0.99	1.15	1.28	1.40	1.52	1.62	1.71	1.81	1.90	1.98	2.06	2.14	2.21	2.29	2.36	2.49	2.56
ID/IDK/AD 90/120 TR 80-03	-03	60 M	0.97	1.19	1.37	1.53	1.68	1.81	1.94	2.06	2.17	2.28	2.38	2.48	2.57	2.66	2.75	2.83	2.99	3.07
ID/AD 90/120-0 TR 80-04	1	60 M	1.29	1.58	1.82	2.04	2.23	2.41	2.58	2.74	2.88	3.03	3.16	3.29	3.41	3.53	3.65	3.76	3.98	4.08
ID 90/120-05 TR 80-05		25 M	1.61	1.97	2.28	2.55	2.79	3.01	3.22	3.42	3.60	3.77	3.94	4.10	4.26	4.41	4.55	4.69	4.96	5.09
ID 90/120-06		25 M	1.93	2.36	2.73	3.05	3.34	3.61	3.86	4.09	4.32	4.52	4.72	4.91	5.10	5.28	5.45	5.62	5.94	6.09

The stated liter-per-hectare rates apply to water Prior to each spraying season, verify the table data by gauging the flow rates Spray pressure at the nozzle tip (gauged with a diaphragm valve)

Using nozzles of the same size

The total nozzle output of the sprayer is calculated by the following formula:

$$\dot{V} = \frac{M \times v_F \times B}{600}$$

- V = Total nozzle output, I/min
- M = Liter-per-hectare rate, I/ha
- $v_{_{F}}$ = Sprayer speed, km/h
- B = Working width, m

The flow rate of a single nozzle is calculated by dividing the total nozzle output by the number of working nozzles.

Nozzle size and pressure are determined by the flow rate indicated in the table above.

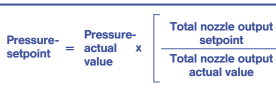
The working width corresponds to the distance of the rows, i.e. the row spacing when every row is driven on. If only every second row is driven along, the working width is obtained from double the row spacing.

Using nozzles of different sizes

If nozzles of different sizes are used in a sprayer, the first rating determined derives from the assumption that nozzles of the same size are fitted.

The number of nozzles of the next smallest size is taken into account according to the total number of nozzles.

In order to obtain the specified liquid output (setpoint), the pressure must be increased in accordance with the formula beside.



Example

At a sprayer speed of 6.5 km/h, 600 l/ha should be applied. The working width is 2.0 m. The total nozzle output is then:

$$\frac{600 \times 6.5 \times 2.0}{600} = 13.0 \text{ I/min}$$

If 10 nozzles of the same size are used, the flow rate of each nozzle is 13.0 : 10 = 1.3 l/min. → nozzle/pressure as per Table see above:

ID 90-02/yellow at 8 bar

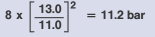
Instead of nozzle ID 90-02, the lower and two upper nozzles with the next smaller size

2

6 x ID 90-015/green should be fitted on both sides of the sprayer. The total nozzle output (actual value) is as follows at 8 bar (actual value):

(6 x 0.96 + 4 x 1.30) l/min = 10.96 l/min.

The pressure setpoint to be set for 600 l/ha (setpoint) is then:





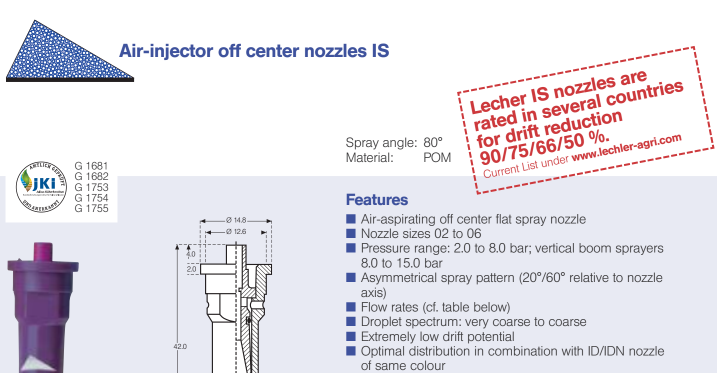
Row crop spray frame Dropleg^{UL}



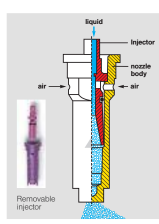
33

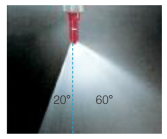
Gentle to plants by flexible and oscillating tube as well

as optimal adaption to the row



- Volume flow adapted to good cross distribution
- Fits all bayonet cap systems with 10 mm AF or threaded caps
- JKI approved (former BBA) (2.0 to 8.0 bar)
- Included in the list of »Drift and loss reducing techniques«, LERAP, JKI (former BBA), Staatscourant, ÖAIP, Equipment de limitation de la dérive de pulvérisation, Hjälpreda and SPF





Flow rate table for air-injector off center nozzles IS

		I/min											
			🕗 [bar]										
		2.0	3.0	4.0	5.0	6.0	7.0	8.0					
IS 80-02	60	0.49	0.60	0.69	0.77	0.84	0.91	0.97					
IS 80-025	60	0.70	0.86	0.90	1.13	1.24	1.34	1.43					
IS 80-03	60	0.86	1.05	1.21	1.35	1.48	1.60	1.71					
IS 80-04	60	1.11	1.36	1.57	1.75	1.92	2.07	2.21					
IS 80-05	25	1.23	1.51	1.74	1.95	2.14	2.31	2.47					
IS 80-06	25	1.36	1.67	1.93	2.16	2.37	2.56	2.73					

Application data valid for water

Gauge the nozzle flow rates prior to each spraying season
 Spray pressure at the nozzle tip

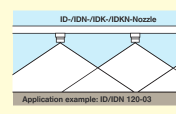
Please ask for additional installation instructions A100 for broadcast spraying and A 200 for banding.

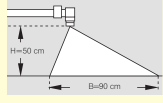
Sample order

Type	+ spray ang	le + int'l nozzle siz	ze + material	=	order number
IS	80°	02	(POM)	=	IS 80-02

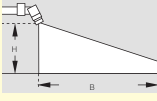
Range of application

- For banding/row- and broadcast spraying in combination with ID/IDN-nozzles in a boom
- Along water courses
- Along field peripheries and hedge rows
- Protection of sensitive adjacent crops
 Underleaf application of
- herbicides in row crops (e.g. asparagus)
- Banding of herbicides in orchards, vineyards, tree nurseries, special cultures
- On airblast and above-row sprayers for limiting the flat jets of the top and bottom (first and last) nozzles.





Spray dimensions



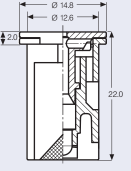
Accessories: swivel nozzle holders, etc. (cf. p. 54)



Air-injector off center compact nozzles IDKS



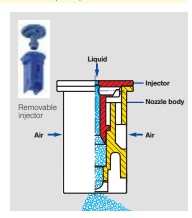




8 mm AF

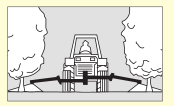
Sample order

Type + spray angle + int'l nozzle size + material = order number IDKS 80 02 (POM) = IDKS 80-02



IS/IDKS-Nozzle

Defined edge spraying



Band spraying in orchards/ vineyards



Underleaf spraying in row crops

 Application data valid for water
 Gauge the nozzle flow rates prior to each spraying season
 Spray pressure at the nozzle tip

Please ask for additional installation

instructions A 100 for broadcast spraying and A 200 for banding Spray angle: 80° Material: POM



Features

- Air-aspirating off center flat spray nozzle
- Nozzle sizes 02 to 05
- Pressure range: IDKS 02 to 03:
- IDKS 02 to 03:
 1.5 to 6.0 bar

 IDKS 04 and 05:
 1.0 to 6.0 bar

 vertical spraying boom: 8.0 to 15.0 bar
- Asymmetrical spray pattern (20°/60° to the axis)
- Optimal distribution in combination with IDK/IDKN nozzles of same colour
- Volume flow adapted to good cross distribution
- Droplet spectrum very coarse to medium
- Very compact dimensions (length 22 mm)
- Fits all bayonet cap systems with 8 mm AF or threaded caps
- IDKS nozzles differ visibly from IDK nozzles by lighter injector colour and an asymmetrical triangle on the housing edge
- JKI approved (former BBA) (1.0/1.5 to 6 bar)
- Included in the list of »Drift and loss reducing techniques«, JKI (former BBA), ÖAIP, Staatscourant and Hjälpreda

Range of application

- For banding/row- and broadcast spraying in combination with IDK/IDKN-nozzles in a boom
- Along water courses
- Along field peripheries and hedgerows
- Protection of sensitive adjacent crops
- Underleaf application of herbicides in row crops (e.g. asparagus)
- Banding in orchards, vineyards, tree nurseries, special cultures

Main benefits of IDKS nozzles

- An economical alternative to ordinary OC nozzles
- Low risk of damage, thanks to its very compact design
- Low wear and good blockage prevention thanks to two large air-aspirating channels of ample size
- Easy operation of the nozzle with an electric diaphragm pump in e.g. banding (cut-off pressure normally 2.4 bar, more rarely 3 bar)
- Maximum protection of the culture plants against drift during underleaf application in space crops

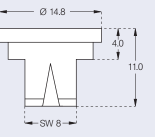
Flow rate table for air-injector off center compact nozzles IDKS

		l/min ⊘[bar]						
		1.0	1.5	2.0	3.0	4.0	5.0	6.0
IDKS 80-02	60 M	-	0.42	0.48	0.59	0.68	0.76	0.83
IDKS 80-025	60 M	-	0.56	0.65	0.80	0.92	1.03	1.13
IDKS 80-03	60 M	-	0.70	0.81	0.99	1.15	1.28	1.40
IDKS 80-04	60 M	0.69	0.84	0.97	1.19	1.37	1.53	1.68
IDKS 80-05	25 M	0.91	1.12	1.29	1.58	1.82	2.04	2.23



Off center flat spray nozzles OC (small sizes)





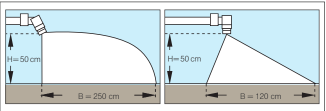
Spray angle: 90° Material: brass, stainless steel

Features

- Assymmetrical spray pattern via eccentric orifice
- Off center flat spray nozzle
- Nozzle Sizes 2 to 30
- Pressure range 1.5 to 5.0 bar
- Fits all bayonet cap systems with 8 mm AF or threaded caps
- Droplet spectrum medium to fine

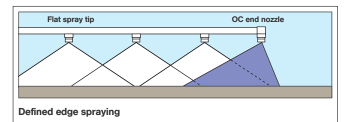
Range of application

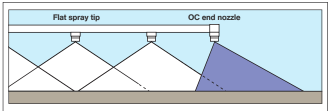
- Adaption of boom width for defined edge spraying respectively extension
- Banding in orchards, vineyards, tree nurseries, special cultures
- Underleaf application of herbicides in row crops (e.g. sugar beets, asparagus)



Spray dimensions

OC nozzles mounted on individual or double swivel joints* allow adjustment to any angle and, hence, wide and narrow covered areas. *(see Page 54)





Adaption of boom width

For adaption of boom width replace at the end of the boom the flat spray nozzle by an OC-nozzle. The effective extension of the boom amount to 0.5 m (0.25 m to each side). However, optimal cross distribution will be achieved by using double swivel nozzle holder at the final nozzle position for flat spray and OC-nozzle.

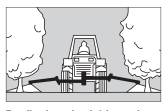
		l/min				
	6	🕗 [bar]				
		1.5	2.0	3.0	4.0	5.0
OC 2	60	0.49	0.65	0.80	0.92	1.03
OC 3	60	0.88	1.01	1.24	1.43	1.60
OC 4	60	1.11	1.28	1.56	1.81	2.02
OC 5	25	1.37	1.58	1.94	2.24	2.50
OC 6	25	1.64	1.90	2.32	2.68	3.00
OC 8	25	2.16	2.50	3.06	3.53	3.95
OC 12	25	3.47	4.00	4.90	5.66	6.33
OC 20	25	5.45	6.30	7.71	8.91	9.96
OC 30	25	8.66	10.00	12.25	14.14	15.81

Application data valid for water

Gauge the nozzle flow rates prior to each spraying season

Spray pressure at the nozzle tip (gauged with a diaphragm valve)

Nozzle size	Recommended OC-end nozzle			
in boom	Adaption of	Defined edge		
	boom width	spraying		
-015	OC 2	-		
-02	OC 3	OC 2		
-03	OC 4	OC 3		
-04	OC 5	OC 4		
-05	OC 6	OC 5		
-06	OC 8	OC 6		
-08	OC 12	OC 8		



Banding in orchards/vineyards

Sample order

Type + material OC 2 brass OC 2 S (stainless steel) =



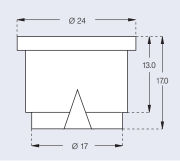
Underleaf spraying in row crops

order number OC 2 brass OC 2 S

=







Spray angle: 90° Material: brass

Features

- Asymetrical spray pattern via eccentric orifice
- Nozzle sizes 40 to 80
- Pressure range 2.0 to 5.0 bar
- Spraying range 6 to 8 m

Range of application

- Boom irrigation
- Moistening of indoor riding arenas
- Watering cars

Mounting/adjusting of boom-sprayer nozzles

Mount one wide-angle nozzle at each end of the boom.

The individual nozzles are supplied with liquid via additional part-width connections to teed branches of

existing, adequately sized feedlines.

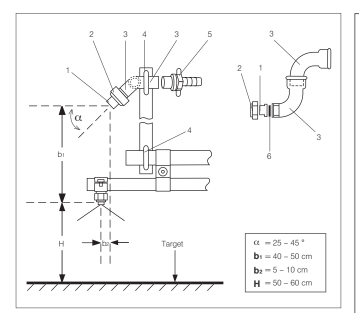
Take care to ensure that the implement has a sufficiently powerful pump, because a pair of wide-angle nozzles consume (80 l/min.)

			nin [bar]		Recommended combination with flat-spray nozzles, e.g.
	2.0	3.0	4.0	5.0	LU-/IDK-/IDKN-nozzles
OC 40-846	12.50	15.30	17.70	19.80	-03/-04
OC 60-926	20.00	24.49	28.28	31.62	-05/-06
OC 80-966	25.00	30.62	35.36	39.53	-06/-08

Application data valid for water

Gauge the nozzle flow rates prior to each spraying season

Spray pressure at the nozzle tip (gauged with a diaphragm valve)



Item	Description	Order no.
1	OC nozzle	OC 40-846
		OC 60-926
		OC 80-966
2	Threaded cap	065.600.30.00
3	90° elbow	-
	3/4" male and female threads	
4	Pipe clamp	-
5	3/4" hose shank	095.016.53.05.60
6	Gasket	065.640.72.00



Order-no. 065.611.30

> Gasket Order-no. 065.640.72

OC nozzle



Spraying range/effective working width

The spraying range is a function of the setting angle α :

Setting angle α (degree)	Spraying range a (m) circa
25	9.0
30	8.5
35	8.0
40	6.0
45	5.5





38.5

Ø 31.0

- Ø 20.5 -

53.0

Spray angle: 130° POM Material:

Features

- Flat spray nozzle with horizontal jet formation
- Nozzle sizes 04, 05, 06, 08, 10, 15, 20
- Pressure range: 1.5 to 4.0 bar
- Hard wearing and corrosion resistant material
- Nozzle and cap one piece, fits to standard nozzle holder system MULTIJET
- ISO colour coded for ease identification
- Intermediate- and extension adaptor see page 51
- Height of spray boom: 50 – 70 cm at 50 cm nozzle spacing

Range of application

- Liquid fertilizer
- Irrigation
- Watering car
- Turfgrass spraying

Sample order

Type + int'l nozzle size + material = order number (POM)

	T		l/n	nin			UAN I/ha		
		[bar]	Water	UAN	6.0 km/h	8.0 km/h	10.0 km/h	14.0 km/h	18.0 km/h
		1.5	1.13	1.00	200	150	120	86	67
	. FD 04	2.0	1.31	1.15	230	173	138	99	77
		2.5	1.46	1.29	258	194	155	111	86
NE	ר (60 M)	3.0	1.60	1.41	282	211	169	121	94
	у <mark>FD 04</mark> у∫ _(60 М)	4.0	1.85	1.63	326	245	196	140	109
	<mark>у FD 05</mark> (25 м)	1.5	1.41	1.24	248	186	149	106	83
	FD 05	2.0	1.63	1.44	288	216	173	123	96
.15		2.5	1.83	1.61	322	242	193	138	107
NE	(25 M)	3.0	2.00	1.76	352	264	211	151	117
		4.0	2.31	2.03	406	305	244	174	135
		1.5	1.70	1.49	298	224	179	128	99
	FD 06	2.0	1.96	1.72	344	258	206	147	115
		2.5	2.19	1.93	386	290	232	165	129
	(25 M)	3.0	2.40	2.11	422	317	253	181	141
		4.0	2.77	2.44	488	366	293	209	163
		1.5	2.26	1.99	398	299	239	171	133
	FD 08	2.0	2.61	2.30	460	345	276	197	153
		2.5	2.92	2.57	514	386	308	220	171
	(25 M)	3.0	3.20	2.82	563	422	338	241	188
		4.0	3.70	3.25	650	488	390	279	217
		1.5	2.83	2.49	498	374	299	214	166
	FD 10	2.0	3.27	2.88	576	432	345	246	192
		2.5	3.65	3.21	642	482	385	275	214
	(25 M)	3.0	4.00	3.52	704	528	422	302	235
		4.0	4.62	4.07	813	610	488	348	271
		1.5	4.24	3.73	746	560	448	319	249
	FD 15	2.0	4.90	4.31	862	647	517	370	288
		2.5	5.48	4.82	964	723	579	414	321
	(25 M)	3.0	6.00	5.28	1056	792	634	452	352
		4.0	6.93	6.10	1220	915	732	523	407
		1.5	5.66	4.98	996	747	598	427	332
	FD 20	2.0	6.53	5.75	1149	862	690	493	383
		2.5	7.30	6.42	1285	964	771	551	429
	(25 M)	3.0	8.00	7.04	1408	1056	845	604	469
		4.0	9.24	8.13	1626	1220	976	697	542

Benefits of FD nozzles

- Extremely gentile application of fertilizer by horizontal jet formation
- Danger of crop scorch reduced to a minimum by extreme coarse droplets
- Optimised cross distribution across the spray boom according to JKI (former BBA) requirements for flat fan nozzles
- No streaking anymore in the crop
- Considerable less clogging than multi orificenozzles
- Fits to all current boom types as the nozzle tip is placed distinct lower
- Toolless removal of dosing orifice for cleaning purpose
- Spray pressure at the nozzle tip (gauged with a diaphragm valve) The stated liter-per-hectare rates apply to
- UAN (28/1.28 ka/l) Nozzle spacing 0.5 m
- Prior to each spraying season, verify the table data by gauging the flow rates Make sure that all nozzles have the same settings

Conversion factors and formula see page 7





Spray angle: 160° Material: nozzle body stainless steel, POM dosing orifice stainless steel

Features

34.0

- 5-orifice nozzle with horizontal jet formation
- Nozzle sizes grey and black
- Pressure range
 - Dosing orifice 0.8 to 1.0: 1.0 to 5.0 bar
 - 1.2: 1.0 to 4.0 bar
 - 1.5 to 1.8: 1.0 to 3.0 bar
- Fits all bayonet cap systems with 10 mm AF and threaded caps
- Drift prevented by large drops
- Easy adjustment of liter-per-hectare rate via exchange of dosing orifices
- Dosing orifices made of solid stainless steel and, hence, resistant to wear and corrosion
- Plant-protective spraying of fertilizer thanks to extremely coarse (dribble) application
- Uniform distribution of fertilizer across the entire effective width
- Height of spray boom: 1.0 m

Range of application

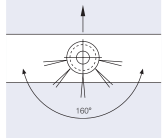
Liquid fertilizer

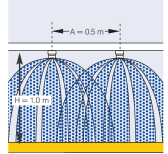
Description		Order number
5-orifice nozzles (excl. dosing ori Stainless steel		500.179.16
POM (black) for dosing orifices 0.8/1.0	500.179.56.00	
POM (grey) for dosing orifices 1.2/1.5	500.179.56.01	
Dosing orifices		
0.8 mm/32	stainless steel	050.030.1C.00.00
1.0 mm/39	stainless steel	050.030.1C.01.00
1.2 mm/48	050.030.1C.03.00	
1.5 mm/59	050.030.1C.02.00	
1.8 mm/72	stainless steel	050.030.1C.04.00

3.0

2.40

2.12





0	rd	e	ri	n	g

When ordering, please include both order numbers, that of the nozzle and that of the dosing orifice.

Recommendation

Please use grey 5-orifice nozzles (order no. 500.179.56.01) for combination with large dosing orifices (1.2, 1.5 and 1.8 mm)

- Spray pressure at the nozzle tip (gauged with a diaphragm valve).
- Lateral spacing 0.5 m.
 Prior to each spraying season, verify the

141

- Prior to each spraying season, verify the table data by gauging the flow rates.
 Make sure that all nozzles have the same
- Make sure that all nozzles have the same settings.
 The stated liter-per-hectare rates apply to
- The stated liter-per-hectare rates apply to UAN (28/1.28 kg/l).



1C.00.00 1C.01.00 1C.03.00 1C.02.00

Dosing		l/m	nin				UAN I/ha										
orifice Ø mm	[bar]	Water	UAN	5.0 km/h	6.0 km/h	7.0 km/h	8.0 km/h	9.0 km/h	10.0 km/h	11.0 km/h	12.0 km/h	14.0 km/h	16.0 km/h	18.0 km/ł			
~																	
	1.0	0.31	0.27	65	55	47	41	37	33	30	27	23	20	18			
0.8/32	2.0	0.43	0.38	91	76	65	57	51	46	41	38	33	29	25			
0.0/32	3.0	0.53	0.47	113	94	80	70	62	56	51	47	40	35	31			
	4.0	0.62	0.55	132	110	94	82	73	66	60	55	47	41	37			
	5.0	0.69	0.61	146	122	105	91	81	73	67	61	52	46	41			
	1.0	0.46	0.41	98	81	70	61	54	49	44	41	35	31	27			
	2.0	0.65	0.57	137	115	98	86	77	69	63	57	49	43	38			
1.0/39	3.0	0.80	0.71	170	141	121	106	94	85	77	71	61	53	47			
1.0/39	4.0	0.92	0.81	194	163	139	122	108	98	89	81	69	61	54			
	5.0	1.03	0.91	218	182	156	137	121	109	99	91	78	68	61			
	1.0	0.67	0.59	142	118	102	89	79	71	65	59	51	44	39			
1.2/48	2.0	0.95	0.84	202	168	144	126	112	101	92	84	72	63	56			
1.2/40	3.0	1.16	1.03	247	205	176	154	137	123	112	103	88	77	69			
	4.0	1.34	1.18	283	237	203	178	158	142	129	118	101	89	79			
	1.0	0.97	0.86	206	171	147	129	114	103	94	86	74	65	57			
1.5/59	2.0	1.38	1.22	293	244	209	183	163	146	133	122	105	92	81			
1.5/ 55	3.0	1.69	1.49	358	299	256	224	199	179	163	149	128	112	99			
	1.0	1.38	1.22	293	244	209	183	163	146	133	122	105	92	81			
1.8/72	2.0	1.96	1.73	415	346	297	260	231	208	189	173	148	130	115			

509 424 364 318 283 255 231 212 182 159

Tube drop system for boom sprayers



Features

- Tube-to-tube spacing on boom: 0.5 m or rather 0,25 m
- Hinged nipple to prevent tube breakage
- Pressure range 1.0 to 5.0 bar

Benefits of tube drop system

- Uniform application of liquid fertilizer thanks to broadcasting 5-orifice nozzles FL recpectively liquid fertilizer nozzle FD
- Underleaf application of herbicides with low drift flat fan nozzles to prevent damage of the crop
- Robust, sturdy design
- Mounts easily on any boom sprayer
- Less load for big booms
- No danger of upper-leaf burn

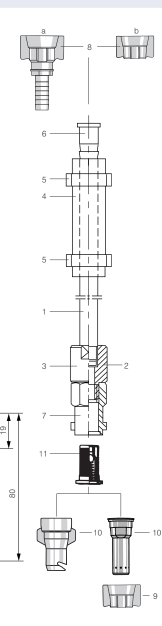
Range of application

- Liquid fertilizer
- Herbicides in row crops for underleaf application

12

Ø 15

Item	Description	Material	Order no.
1-7	Tube drop, complete		
	(exclusive of nozzle, caps, strainer, extension)		092.170.00.00.00.4
1	Tube	PP	092.170.53.00.010
2	O-ring 7x1	EPDM	095.015.6C.02.09.0
3	Body	POM	092.170.56.00.03.0
4	Hard hose	Rubber	095.009.72.13.69.0
5	2-eye clamp	Stainl. steel	095.016.1C.12.04.0
6	Hose shank	POM	095.016.56.07.49.0
7	Bayonet body	PA	A400.275.N0.00.00.0
8	Bayonet cap – Spray boom		
	System Lechler. TWISTLOC	POM	065.202.56.11.00.0
	(incl. gasket 065.242.73)		
-	System: MULTIJET*		
8a	+ Hose shank 13 mm/AG 1/4"	POM	A.103.20.10
8a	+ Bayonet cap G 1/4" (incl. 3.0 mm gasket A.402.200.04.00)	POM	A.402.910.01
8b	+ Bayonet cap (incl. 3.0 mm gasket A.402.200.04.00)	POM	A.402.904.10
	+ optional: 4.0 mm gasket for tight fit of bayonet cap	Rubber	095.015.73.02.85.0
	System Rau	POM	095.016.56.05.93.0
	+ gasket	Rubber	095.015.73.04.61.0
	+ safety stirrup	Stainl. steel	095.016.16.05.94.0
9	Bayonet cap for 5-orifice nozzles FL		
	(incl. gasket A.402.200.04.00)	POM	A.402.902.10
10	Fertilizer nozzles		see p. 39
	5-orifice nozzles FL		see p. 38
	Fertilizer nozzles FD		
11	Strainer w/o ball valve		
	Nozzle strainer 25 M		065.256.56.00
	Nozzle strainer with ball valve, 25 M		065.266.56.00
12	Extension	POM	092.170.56.20.00.0

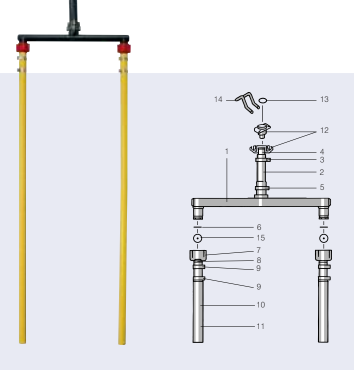


Please see UAN spray tables for FD and FL nozzles on page 38/39

* Please note correct alignment when bajonet cap (8a) is assembled



Hose drop system for boom sprayers



Features

Hose spacing: 0.25 m

- Pressure range 1.0 to 10.0 bar
- Strong fabric hose avoids coming up in the canopy

Benefits of hose drop system

- Suitable for precision-farming application of fertilizer via N sensor or other techniques
- Thin hoses are sliding easily through the canopy allowing higher forward speeds without risk of upward movement
- No danger of upper-leaf burn
- Less dependence on weather conditions
- Quick mounting/removal
- Robust, sturdy design, made of corrosion-resistant materials

Range of application

- Liquid fertilizer
- N-fertilisation according to CULTAN strategy by deposition as line on the soil

Spray table for hose drop system

lateral hose spacing: 0.25 m

Dosing		l/m	nin					I	UAN	l I/h	а			
orifice* Ø mm	(July 1)			5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.0	14.0	16.0	18.0
	[bar]	Water	UAN	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h
	1.0	0.31	0.27	130	108	93	81	72	65	59	54	46	41	36
	2.0	043	0.38	182	152	130	114	101	91	83	76	65	57	51
	3.0	0.53	0.47	226	188	161	141	125	113	103	94	81	71	63
	4.0	0.62	0.55	264	220	189	165	147	132	120	110	94	83	73
0.8/32	5.0	0.69	0.61	293	244	209	183	163	146	133	122	105	92	81
	6.0	0.76	0.67	322	268	230	201	179	161	146	134	115	101	89
	7.0	0.82	0.72	346	288	247	216	192	173	157	144	123	108	96
	8.0	0.87	0.77	370	308	264	231	205	185	168	154	132	116	103
	10.0	0.96	0.85	408	340	291	255	227	204	185	170	146	128	113
	1.0	0.46	0.41	197	164	141	123	109	98	89	82	70	62	55
	2.0	0.65	0.57	274	228	195	171	152	137	124	114	98	86	76
	3.0	0.80	0.70	336	280	240	210	187	168	153	140	120	105	93
	4.0	0.92	0.81	389	324	278	243	216	194	177	162	139	122	108
1.0/39	5.0	1.03	0.91	437	364	312	273	243	218	199	182	156	137	121
	6.0	1.13	1.00	480	400	343		267		218		171	150	133
	7.0	1.22	1.07	514	428	367	321	_	257		214	183		143
	8.0	1.30	1.15	552	460	394	<mark>345</mark>	307	276	251	230	197	173	153
	10.0	1.45	1.27	610	508	435	381	339	305	277	254	218	191	169
	2.0	0.95	0.84	403	336	288			202	183	168	144	126	112
1.2/48	4.0	1.34	1.18		472			315					177	157
1.2/ 40	6.0	1.65	1.45		580	497	435	387	348			249		193
	8.0	1.90	1.67	802		573						286		223
	2.0	1.38	1.22			418						209		163
1.5/59	4.0	1.95	1.72	826	688	590	516	459	413	375	344	295	258	229
1.0/ 00	6.0	2.39	2.10	1008	840		-			458		360	315	280
	8.0	2.76	2.43	1166				648					365	-
	2.0	1.96	1.73			593					346		260	231
1.8/72	4.0	2.77	2.44			837		651				418		325
1.0/12	6.0	3.39	2.98			1022						511	447	397
	8.0	3.92	3.45	1656	1380	1183	1035	920	828	753	690	591	518	460

ltem	Qty.	Description	Order no.
1-11	1	Hose drop system complete	092.160.00.00
		(excl. dosing orifices and bayonet cap)	
1	1	Тее	095.016.56.09.41
2	2	Fabric hose, L = 80 mm	095.009.50.13.62
3	1	2-eye clamp	095.016.1C.09.44
4	1	Hose shank	095.016.56.07.49
5	1	2-eye clamp	095.009.716.13.67
6	2	Gasket Ø 11 x Ø 18 x 2.0	095.015.73.06.92
7	2	Threaded cap M 20 x 1.5	095.016.56.09.42
8	2	Hose shank with vent bore	095.009.56.10.44
9	4	Hose clamp	095.009.1C.10.45
10	2	Pipe, L = 686 mm	095.009.50.13.47
11	2	Fabric hose, $L = 713 \text{ mm}$	095.009.51.13.48
12		Bayonet cap	
12	1	- System TWISTLOC, (cf. page 53)	065.202.56.11.00
10		(incl. gasket 065.242.73.00)	
13		Safety clamp, system: TWISTLOC/Holder	Z.KLA.MME.R1.21.00.6
12	1	- System: MULTIJET etc (cf. page 51)	A.402.904.10
13	1	(incl. 3.0 gasket A.402.200.04.00)	095.015.73.02.85.0
13	1	optional 4.0 mm gasket** – System RAU	095.016.56.05.93.0
12	1	Gasket	095.015.73.04.61.0
13	1		095.016.16.05.94.0
14	1	Safety stirrup Dosing orifices	095.016.16.05.94.0
14	2	D = 0.8 mm/32	050.033.1C.00.00
15	2		
		D = 1.0 mm/39 D = 1.2 mm/48	050.033.1C.01.00
			050.030.1C.03.00
		D = 1.5 mm/59	050.030.1C.02.00
		D = 1.8 mm/72	050.030.1C.04.00

** for tight fit of bayonet cap

Additional Spray table on request

Prior to each spraying season verify the table data by gauging the flow rates

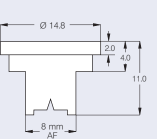
Make sure that in all hoses the same dosing orifice are fitted Lateral hose spacing 0.25 m Spray pressure at dosing orifice (gauged with a diaphragm valve) The stated liter-per-hectare rates apply to UAN (28/1.29 kg/l)











Spray angle: 90° Material: brass, POM

Features

- Even Flat spray nozzle
- Nozzle sizes 01 to 08
- Pressure range 1.0 to 4.0 bar
- Fits all bayonet cap systems with 8 mm AF or threaded caps
- Special-purpose nozzle for band and row spraying in combination with boom sprayers, seeders and hoeing implements
- Uniform distribution of active ingredient across the entire range thanks to rectangular spray pattern
- Fully developed spray angle from 1.0 bar on up
- Minimal spray losses thanks to precise delimitation of the liquid jet
- JKI approved (former BBA) (1.5 to 3.0 bar)
- Included in the lists of »Drift and Loss reducing Techniques«, JKI (former BBA), ÖAIP, Hjälpreda and SPF

Range of application

- Application of plant protectants in banding/row spraving
- Small implements, e.g. as individual nozzle for knap sack sprayers echer ES nozzles are

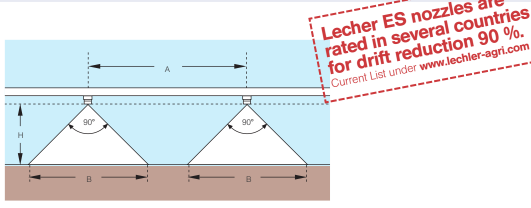


Nozzle alignment

Lechler's even flat spray nozzles ES enable extremely short spray heights (H), thus extensively avoiding band drift. The width of the spray band (B) can be varied by altering the spray height (H) and/or rotating the spray axis to change the spray offset.

Application-rate reduction

See page 7 for a formula with which to calculate the application rate for band and row spraying.



Spray height	Band width	Application rate* (in %). for a row spacing, A, of:								
cm	cm	50 cm	75 cm	100 cm						
7	10	20	13	10						
10	15	30	20	15						
13	20	40	27	20						
16	25	50	33	25						

*) Percentages in comparison with full-area treatment





Band spraver

Hoe with band sprayer



(b) (box) km/h km/h <th< th=""><th></th><th>(International States)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>(I/ha)</th><th>)</th><th></th><th></th><th></th><th></th><th></th><th></th></th<>		(International States)									(I/ha))						
Umin 50 6.0 8.0 10.0 12.0 50 6.0 8.0 10.0 10.0 50 6.0 8.0 10.0				R	low sp	bacing	g 0.5 i	m	Row spacing 0.75 m					Row spacing 1.0 m				
Local Alloca A	$\overline{(\Pi)}$		l/min	5.0	6.0	8.0	10.0	12.0	5.0	6.0	8.0	10.0	12.0	5.0	6.0	8.0	10.0	12.0
ES 1.5 0.28 67 56 42 34 28 45 37 28 22 19 34 28 21 17 1 90-01 2.0 0.32 77 64 48 38 25 14 33 22 21 38 32 24 19 1 (80 M) 4.0 0.45 108 90 68 54 45 72 60 45 36 30 54 45 34 27 23 41 34 26 20 1.1 1.0 0.34 82 68 51 41 34 54 45 34 27 23 41 34 26 20 1.2 1.0 1.0 1.8 50 42 34 28 1.0 1.0 1.6 1.1 1.0 2.0 81 161 1.0 2.6 1.0 2.6 1.1 3.0 2.6 1.1 3.0 2.6 1.1 3.0 1.0 1.6 1.1 2.8 65 43 <th>(8)</th> <th>[bar]</th> <th></th> <th>km/h</th>	(8)	[bar]		km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h
90-01 (80 M) 2.0 0.32 77 64 48 38 32 51 43 32 26 21 38 32 24 19 1 (80 M) 3.0 0.39 94 78 59 47 39 62 52 39 31 26 47 39 29 23 2 ES 1.0 0.34 82 68 51 41 34 54 45 34 27 23 41 34 26 20 1 BO-015 2.0 0.48 115 96 72 58 48 77 64 48 38 32 58 48 62 21 34 35 44 35 35 44 35 35 44 35 36 20 15 44 35 36 44 36 32 56 45 37 67 64 48 38 32 56 46 37 37 65 42 34 22 28 24 </th <th>=0</th> <th></th> <th></th> <th>55</th> <th>46</th> <th>35</th> <th>28</th> <th>23</th> <th>37</th> <th>31</th> <th>23</th> <th>18</th> <th>15</th> <th>28</th> <th>23</th> <th>17</th> <th>14</th> <th>12</th>	=0			55	46	35	28	23	37	31	23	18	15	28	23	17	14	12
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(40 0.45 108 90 68 54 45 72 60 45 36 30 54 45 34 27 23 41 34 56 42 72 33 41 34 26 20 15 30 42 68 51 41 34 54 45 34 27 23 41 34 26 20 23 41 34 26 20 23 25 23 25 23 25 23 25 23 25 23 25 23 25 23 25 25 25 23 25 24 27 23 41 35 44 35 23 25 14 35 14 35 14 35 14 35 14 35 14 36 30 14 135 14 36 37 15 56 141 37 137 167	90-01			77	64	48	38	32	51	43	32	26	21	38	32	24	19	16
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30-00																		129
T remain 1 30 T 3.16 1/58163214/413/9131615061421131612531211137913161237119011		3.0	3.16	758	632	474	379	316	506	421	316	253	211	379	316	237	190	158
	(25 M)																	183

- Spray pressure at the nozzle tip (gauged with a diaphragm valve).
 The stated liter-per-hectare rates apply to
- water.

Prior to each spraying season, verify the table data by gauging the flow rates.
Make sure that all nozzles have the same settings.

Sa	mp	le d	ord	er
			0.0	.

Sample or				
ES 9	pray angle + 00°	int'l nozzle size + 02 02	brass =	ES 90-02 brass
ES 9	JO-	02	POM =	ES 90-02



Material:

Features

158.0

light alloy

Spray gun with GEKA connector order no. 095.016.00.01.76

Orde		Flow rate		
Nozzle excl. stay tube 3/4" connector	Nozzle with stay tube GEKA connector	2 bar	l/min. at 3 bar	10 bar
531.003.41.00	533.003.41.00	31.5	49.8	70.4
531.093.41.00	533.093.41.00	53.0	83.8	119
531.133.41.00	533.133.41.00	67.0	106	150



Double nipple, 3/4" order no. 065.611.30



Fan nozzle order no. 531.XXX



High-pressure cleaning nozzles Injector agitator nozzles

High-pressure cleaning nozzles

Flat spray nozzles







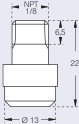
Cluster solid jets

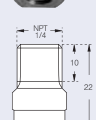




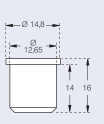








– Ø 13 🗕



Spray angle: 0°, 15°, 25°, 40° Material: hardened stainless steel (hard-metal insert on request)

Features

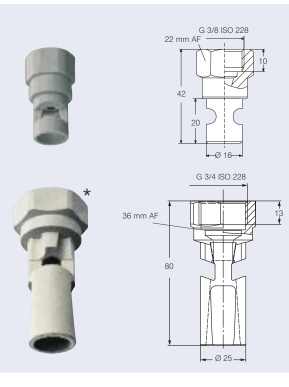
- Maximum cleaning power thanks to »razor-sharp« cleaning jets
- Wear-resistant, hardened, special steel for extra durability
- Flush orifice to protect tip from mechanical damage
- Maximum precision for uniform, focussed-power jet

Range of application

High-pressure/steam-jet cleaning equipment

	Туре	l/n	nin		Ord	ler no.
	of nozzle	0[bar]		ale ads	Threaded version
		60	100	NPT 1/8"	NPT 1/4"	G 3/8"
	00-04	7.1	9.2	550.450	546.450	548.450
0°	00-05	8.8	11.4	550.490	546.490	548.490
	00-06	10.6	13.6	550.520	546.520	548.520
	15-04	7.1	9.2	608.451	602.451	652.451
15°	15-05	8.8	11.4	608.491	602.491	652.491
	15-06	10.6	13.6	608.521	602.521	652.521
	25-04	7.1	9.2	608.452	602.452	652.452
25°	25-05	8.8	11.4	608.492	602.492	652.492
	25-06	10.6	13.6	608.522	602.522	652.522
	40-04	7.1	9.2	608.453	602.453	652.453
40°	40-05	8.8	11.4	608.493	602.493	652.493
	40-06	10.6	13.6	608.523	602.523	652.523

Injector agitator nozzles



Material: Polypropylene

Features

- Injector agitator nozzles for consistent agitation of tank contents
- Injector-enhanced turbulence of cluster solid jet inside the tank
- No danger of clogging thanks to ample free cross sections
- Pressure range: 2.0 to 10.0 bar

Order	Bore	l/min						
no.	Ø (mm)	2.0 bar	4.0 bar	6.0 bar	8.0 bar	10.0 bar		
500.262.53.01	1.4	1.7	2.4	3.0	3.4	3.8		
500.262.53.02	2.2	4.4	6.3	7.7	8.9	9.9		
500.262.53.03	2.5	5.2	7.4	9.1	10.5	11.7		
500.262.53.04	3.6	11.1	15.7	19.2	22.1	27.7		
500.262.53.05	4.0	14.0	19.9	24.3	28.1	31.4		
500.262.53.06	4.5	18.3	26.0	31.8	36.7	41.0		
500.262.53.07	5.45	25.9	36.7	44.9	51.9	58.0		
500.262.53.08	6.0	31.6	44.7	54.8	63.2	70.7		
*500.262.53.20	10.55	96.1	136.0	166.5	192.3	215.0		



Tank and container cleaning nozzles



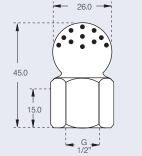
Lechler tank and container cleaning nozzles serve not only for cleaning plant-protectant tanks, but also for similar uses in other areas of agriculture, e.g.:

12222

- dairy farming
- fattening
- cleaning of beverage tanks

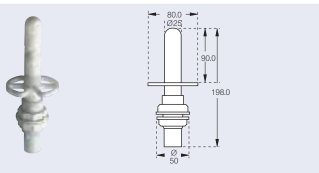
For further information on tank cleaning, please consult our »Tank cleaning« pamphlet, which we will be happy to send you on request.





	+	Order			l/min		
		no.	2.0 bar	3.0 bar	4.0 bar	5.0 bar	10.0 bar
I		540.909.16 ¹	18.0	22.0	25.4	28.4	40.2
	240°	540.989.161	28.0	34.3	39.6	44.3	62.6
		541.109.16	57.0	69.8	80.6	90.1	127.5

1) also available in PVC



5.0 bar
31.0
r

Cluster solid-jet tank and container cleaning nozzle

Spray angle: 120° or 240° Material: solid stainless steel, PVC

Features

Multichannel cluster solid-jet nozzle for cleaning the insides of tanks and containers

Range of application

- Flushing out and cleaning plant-protectant tanks
- Cleaning small tanks and containers with diameters up to 1.2 m

Recommendation:

For tanks up to 10 I: Flushing duration: Pressure:

type 540.909.XX For tanks larger than 10 I: types 540.989.XXX, 541.109.xxx 20 - 30 sec. approx. 3.0 to 4.0 bar

Rotating flush valve with dead-man's circuit

Spray angle: 300° Material: POM Connection: G 1/2 ISO 228

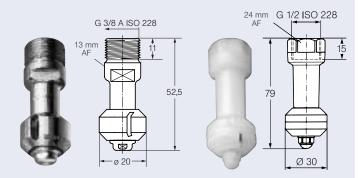
Features

- Self-powered, requires no motor, gears or other mechanical devices for operation
- Safety valve opens only in response to pressure from the tank

Range of application

Cleaning the insides of containers, tanks and plantprotectant packages





Rotating tank and container cleaning nozzles with slide bearing

Spray angle: 360° Material: PVDF, stainless steel Connector: 1/2" ISO 228 (PVDF) 3/8" DIN 2999 (stainless steel)

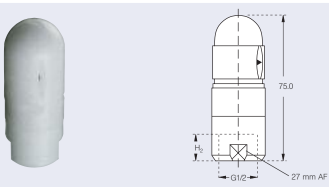
Features

- Self-powered, requires no motor, gears or other mechanical devices for operation
- Robust design
- Resistant to chemicals

Range of application

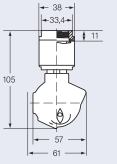
Cleaning the insides of sprayer tanks, plant-protectant packages and containers

	Order-no. Typ Material-Code			l/min			Dimensions															
		AISI 316L	5E PVDF	2,0 bar	3,0 bar	5,0 bar	H 1	H 2	D	G	AF											
360°	500.191	-		20,0	24,0	31,0	79	15	30	G 1/2 ISO 228	24											
300	566.939.1Y.AF		-	21,0	26,0	33,6	52,5	11	20	G 3/8 ISO 228	13	*	* AF = (wid	* AF = (width) a	* AF = (width) acr	* AF = (width) acros	* AF = (width) across f	* AF = (width) across fla	* AF = (width) across flat			



$\overline{\mathbf{X}}$	Order		l/min						
	no.	2.0 bar	3.0 bar	4.0 bar	5.0 bar				
300°	500.186.56	18.0	22.0	25.4	28.4				





$\overline{\mathbf{X}}$	Order no.	l/min				
		1.0 bar	2.0 bar	3.0 bar		
360°	569.059.1Y.AL	36	51	62		
500	569.139.1Y.AL	52	73	89		

Rotating tank and container cleaning nozzle, ball bearing-mounted

Spray angle: 360° Material: POM Connector: 1/2" ISO 228

Features

- Self-powered, requires no motor, gears or other mechanical devices for operation
- Resistant to chemicals
- High operational reliability thanks to ball bearing

Range of application

Cleaning the insides of sprayer tanks, plant-protectant packages and containers

Rotating tank cleaning nozzle, double ball bearing mounted

Spray angle: 360° Material: Stainless Steel Connector: 3/4" ISO female Operating Pressure 1.0 to 3.0 bar

Features

- Flat jet nozzle with improved vertical coverage
- In horizontal installation position no rotation until 2.0 bar

Range of application

Cleaning the insides of big sprayer tanks and containers with diameters up to 5.0 m



VarioSelect[®]/VarioSelect[®] II 2- and 4-way nozzle holder for variable locationspecific plant protectant, growth regulator and liquid fertilizer applications



VarioSelect[®] is operated in the Vario function or the Select function, depending on the intended field spraying application

Vario

Fully-automatic switchover and optimum control on the higher/lower volumetric flow nozzle or nozzle combination, with at the same time adaptation of the pressure for

- Stepless adaptation of the spray volume (e.g. 50 to 600 l/ha) to the required subarea-specific quantity (e.g. liquid fertilizer, growth regulators).
- Application of a constant l/ha rate with great variability of the travel speed (e.g. hilly land)

Code for pipe diameter: Code für vo. 20 mm 20 Pneumatik 25 mm 25 (optional): 1/2", 22 mm 21 90° 3/4" 27 Basis 1" 34 Y Others on re Others on re

V2, 1/2" with Y pneumatic connection V4, 3/4" with 90° pneumatic connection

LICHLER

48

Select

Remote-controlled spraying also during application, targeted activation and deactivation of individual nozzles or nozzle combinations for

- Changing the I/ha rate (pre-programmed e.g. 100/200/300/400)
- Changing the droplet size class, e.g. from »medium« to »very coarse«
- Distance management along bodies of water and terrestrial structures with drift-reducing, approved ID-/IDN-/IDK-/ IDKN-/IDKT-injector nozzles

Code für vormontierte Pneumatik-Schnellanschlüsse						
(optional):						
90°	А					
Basis	В					
Y	Y					
Others on req	uest					

065.284.56.21.Y0.0 065.286.MN.27.A0.0 Housing Nozzle seat O-rings Gasket Metal parts

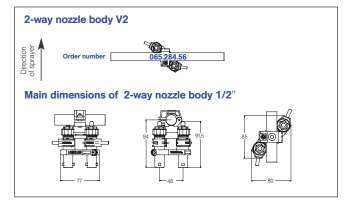
Material:

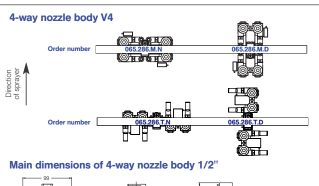
POM POM fibre glass reinforced EPDM, Viton FPM Stainless steel

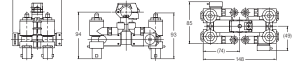
Features and benefits

- V2 in new and more compact design in proven PSV valve technology (see page 49)
 - V4 in modular design
- Single valve directly in front of the nozzle, immediate jet set up due to constant pressure in the pipe
- Liquid enters centrally or tangentially
- Various attachment possibilities on the spray boom thanks to modular design
- Suitable for operation with ring line, e.g. circulation and flushing
- Pneumatic connections G 1/8" (pre-fitted quick-action connectors on request, single valve "open" by compressed air (min. 4.5 bar) and "closed" by spring force
- Folding clamps for pipe diameter as per DIN 2462 and ISO 1127 for 20 mm, 1/2" incl. 22 mm, mounts to a 9.5 mm hole in the pipe; 3/4" mounts, 1" with 11 mm hole on request hole on request
- Max. spray pressure 8 bar, max. volumetric flow 10 l/min (1/2") or 25 l/min (3/4" and 1" with 11 mm hole), pressure loss max. 0.4 bar

Note: Fit all valve bodies on the boom in the same nozzle configuration (size, type), perfect operation of the VarioSelect* requires oil in the pneumatic system.







PSV (Pneumatic Stop Valve) with single nozzle holder

Material		
Material:	Nozzle holder	PA
	Valve body	POM
	Rings	Viton
	Piston	PTFE
	Metal parts	Stainless steel

Features and advantages:

- Spray pressure max. 8.0 bar
- Compressed air min. 4.5 bar to max. 8.0 bar
- Volumetric flow max. 9.0 l/min
- 4.2 I/min flow with 0.1 bar pressure drop
- MULTIJET bayonet cap system (cf. page 51)
- Folding clamps to fit 1/2", 3/4", 1", 20 and 25 mm tubing

- Mounts to 10 mm hole drilled in tube
- Pneumatic connectors are available as basis, 90°, straight, T or Y
- Dimensions of pneumatic line for quick-action connectors - Outer diameter 6 mm
 - Inner diameter 4 mm
- Valve opens by compressed air and closes by spring force
- Switching time ca. 0.2 sec

Single nozzle holder with basic pneumatic click action connector

Note: Perfect operation of the PSV requires oil in the pneumatic system.

Code for pipe 20 mm 1/2"	e diameter: 20 21	Code for pre-assembled pneu- matic quick-action connectors (optional):				
25 mm	25	Basis	В			
1/4"	27	90°	А			
1"	34	Straight	S			
		Y	Y			
		Т	Т			
Ordering example: PSV 1/2" with 90° pneumatic connection 065.282.56.21.0A.0						

Main benefits of PSV (Pneumatic Stop Valve)

- Nozzle holder and pneumatic valve are fine tuned
- Fits to all boom designs as dimensions derive from normal single nozzle holder
- Spray pressure in the boom line can be maintained while nozzles are closed
- Immediate jet formation of all nozzles after opening the pneumatic valve
- Ring line allows circulation of the spray liquid in the boom line
 - after adding the chemical to the sprav tank
 - after interruption of the application
 - for cleaning purpose

Range of application

- In all boom sprayers for plant protectants and liquid fertilizers
- As single valve e.g. for banding, distance management along water bodies and terrestrial structures

- Pneumatic shut off valves are controlled via central located electro pneumatic valves
- Each boom section responds to one electro pneumatic valve
- Easier boom design as no control units are needed
- Lechler AirPress for smooth unretarded control of pressure thanks to physical properties of compressed air is recommended
- Free turnable pneumatic connector of PSV facilitates assembly and installation of pneumatic hose in the boom

MULTIJET, MultiCap Quick release system – wet booms (Max. pressure 20 bar)

Material:

Pa Stainless-steel EPDF

Nozzle holder	Description	Material	Order no.
	5-way nozzle holder, compact version with diaphragm check valve with eyelet connector for 1/2" pipes for 3/4" pipes for 1" pipes	Polyamid (PA) Polyamid (PA) Polyamid (PA)	A.406.494.7 A.406.495.7 A.406.496.7
	4-way nozzle holder, compact version with diaphragm check valve with eyelet connector for 1/2" pipes for 3/4" pipes for 1" pipes	Polyamid (PA) Polyamid (PA) Polyamid (PA)	A.406.474.7 A.406.475.7 A.406.476.7
	3-way nozzle holder, compact version, with diaphragm check valve with eyelet connector for 1/2" pipes for 3/4" pipes for R1" pipes	Polyamid (PA) Polyamid (PA) Polyamid (PA)	A.406.424.7 A.406.425.7 A.406.426.7
	3-way nozzle holder with diaphragm check valve with eyelet connector for 1/2" pipes for 3/4" pipes for 1" pipes	Polyamid (PA) Polyamid (PA) Polyamid (PA)	A.401.274.7 A.401.275.7 A.401.276.7
5	Single nozzle body with diaphragm check valve with eyelet connector for 1/2" pipes for 3/4" pipes for 1" pipes	Polyamid (PA) Polyamid (PA) Polyamid (PA)	A.402.745 A.402.755 A.402.765

MultiCap fibre glass reinforced	Description	Colour code	Order no.
On request completely assembled with IDK/IDKN/IDKT	Bayonet cap - incl. gasket (A.402.200.04) - POM fibre glass reinforced - Long side walls fix IDK/IDKN/IDKS/IDKT nozzles best - best protection of the nozzle - less exposure of nozzle flats to damage - Optimal fit and offset of nozzle - Fits MULTIJET Bayonet system	yellow lavender blue red brown black	092.164.56.10.00 092.164.56.20.00 092.164.56.30.00 092.164.56.40.00 092.164.56.50.00 092.164.56.60.00

Bayonet caps MULTIJET and non-Lechler origin

MULTIJET	Description		Colour code	Order no.
I A A A A A A A A A A A A A A A A A A A	Bayonet cap incl. gasket (A.402.200.04) for combination with Systems: – Agrio – Amazone* – ARAG – CHD Eefting – Dammann – Douven – Dubex – Geoline – Holder* – Inuma – Jacoby – John Deere – Leeb – Lemken – Rau – RTS – Schmotzer* – Tecnoma – Vicon – Vogel & Noot*	Combi cap for nozzles with 8 and 10 mm AF AD, DF, ES, FL, ID, IDN, IDK, IDKN, IDKT, IDKS, IS, LU, OC, ST Fibre-glass reinforced for nozzles with AF 8 AF 10 for hollow cone nozzles TR, ITR, hose shanks for flood nozzles FT Bayonet cap 1/4" NPT female Shut off cap,	 red blue yellow lavender green brown black grey black 	Y.825.3C0.00.00.00 Y.825.3C0.00.30.00.0 Y.825.3C0.00.30.00.0 Y.825.3C0.00.80.00.0 Y.825.3C0.00.20.00.0 Y.825.3C0.00.70.00.0 Y.825.3C0.00.40.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.90.00.0 Y.825.3C0.00.20.00.00.0 Y.825.3C0.00.20.00.00.0 Y.825.3C0.00.20.00.00.00.00.00.00.00.00.00.00.00

* Depending on series/type

Non-Lechler origin				
Bayonet cap Type H	System: – Hardi incl. gasket (8 mm AF 095.015.73.01.60 10 mm AF 095.015.73.06.36)	for nozzles with 8 mm AF IDK, IDKN, IDKT, IDKS, AD, LU, ST, ES, OC	■ black	095.011.56.00.26
		for nozzles with 10 mm AF ID, IDN, IS, DF, FL	□ white	090.078.56.00.40
	Gasket with special shape (in combination with nozzle strainer 065.256.56 or 065.257.56 see Page 56)			095.015.7J.04.34
Bayonet cap Type R	System: – RAU incl. gasket (095.015.73.04.61) since 2000 see Bayonet cap MULTIJET above	for nozzles with 8 mm AF IDK, IDKN, IDKT, IDKS, AD, LU, ST, ES, OC	red	095.016.56.05.90
		for nozzles with 10 mm AF ID, IDN, IS, DF, FL	lavender	095.016.56.05.97

Intermediate adaptor



System Lechler TWISTLOC (092.163.56.00.22.0)



System Rau (092.163.56.00.21.0)



System Hardi (092.163.56.00.20.1)

Extension adaptor



(25 mm) System Multijet (092.163.56.00.23.0)

TWISTLOC Quick release system (Max. pressure 20.0 bar)





Diaphragm check valve with eyelet connector for 3/4" pipes 065.272.56.KL for 1/2" pipes 065.272.56.KH



Diaphragm check valve for threaded connection $M 18 \times 1.5$ 065.272.56.HB



Single-hose connector for 3/4" boom tubings (25-28 mm O.D.) 065.274.56.KL for 1/2" boom tubings (20-22 mm O.D.) 065.274.56.KH



Two-hose connector for 3/4" boom tubings (25-28 mm O.D.) **065.275.56.KL** for 1/2" boom tubings (20-22 mm O.D.) **065.275.56.KH**

Strainer (with integrated seal) 60 M **065.268.7J** 25 M **065.269.7J**

Bayonet cap (range: cf. page 53)







Bayonet adapter with female thread M 18 x 1.5 mm 095.009.00.07.98

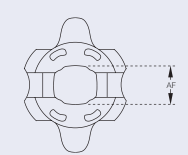
Ball check valve 60 mesh 065.265.56.00 25 mesh 065.266.56.00

Gasket 065.242.73



TWISTLOC Bayonet caps Solenoid valve





Features

- Easy to handle Ergonomic shaped

Benefits of TWISTLOC bayonet caps

- Concealed stay-clean bayonet fasteners fit nozzle holders on numerous different sprayer brands
- Flat spray nozzles (LU/ST/AD/ES/DF/OC) are totally integrated into bayonet cap - damage and impurification of the nozzle is prevented effectively

Bayonet cap	Description	Colour code	Order no.
incl. gasket (065.242.73.00)	for nozzles	red	065.204.56.00
combines with following systems*:	with 8 mm AF	black	065.204.56.01
– Amazone	IDK, IDKN, IDKS,	yellow	065.204.56.02
– Brendecke	IDKT, LU, AD, ES	green	065.204.56.03
– Holder	OC, ST	■ blue	065.204.56.04
– Lechler		□ white	065.204.56.05
– Schmotzer		brown	065.204.56.06
– Vogel & Noot		grey	065.204.56.07
	for nozzles	red	065.202.56.00
	with 10 mm AF	black	065.202.56.01
	ID, IDN, IS, DF, FL	yellow	065.202.56.02
		green	065.202.56.03
		blue	065.202.56.04
		grey	065.202.53.00
Round-hole bayonet caps			
incl. gasket (065.242.73.00)	TR, ITR, hose shank	black	065.202.56.11
	FT	d-grey	065.202.56.50
Shut-off cap			
incl. gasket (095.015.73.62.51)		beige	065.202.56.40
Depending on series/type	· ·		1

Depending on series/type

Solenoid valve	Description	Max. pressure	Order no.
	with eyelet connector - for 1/2" pipe - for 3/4" pipe female thread M 18 x 1.5	8.0 bar 8.0 bar 8.0 bar	065.277.56.KH.00.0 065.277.56.KL.00.0 065.277.56.HB.00.0

Eyelet connectors*	for pipe-Ø	Male thread G	L mm	B mm	Material	Order no.
Split eyelet connector, max. 10 bar,	3/8"	G 3/8"	49	41	Polyamide	090.053.51
with stainless-steel screw	1/2"	G 3/8"	53	45	Polyamide	090.003.51
	3/4"	G 3/8"	57	51	Polyamide	090.013.51
	1"	G 3/8"	65	61	Polyamide	090.023.51

Ball joint thread connector, swivel nozzle holder*	G ₁	G ₂ mm	L	Material	Order no.
Ball joint thread connector , max. 25 bar, full-swiveltype max. 30°	3/8" female	3/8" male	56	Brass	092.022.30 AF
	1/2" female	1/2" female	71	Brass	092.040.30 AH
	3/4" female	3/4" female	80	Brass	092.050.30 AL
Single swivel nozzle holder, max. 20 bar	1/4" male	3/8" male	35	Polyamide	095.016.56.07.22
G ₁ G ₁ including:	NPT 1/4" female	3/8" male	35	Polyamide	095.016.56.07.21
threaded cap G 3/8" and gasket		3/8"		POM Rubber	065.200.56 065.240.73.00
Double swivel nozzle holder, max. 20 bar	NPT 1/4" female	3/8" male	35	Polyamide	095.016.56.07.20
including: threaded cap and gasket		3/8"		POM Rubber	065.200.56 065.240.73.00

 * For combination with ball valves 065.26X.XX and threaded caps 065.200.XX

Diaphragm Nozzle Holder	Description	Material	Order no.
	Diaphragm nozzle holder incl. 2 threaded caps opening pressure: 1.1 bar closing pressure: 0.9 bar max. working pressure: 40 bar G 1/4" male G 1/4" female	Brass Brass	095.016.30.09.61.0 095.016.30.09.62.0

Reducing Coupling Nipples Threaded caps Intermediate bajonett adapters

Reducing coupling, nipples	G ₁	G ₂	L mm	Material	Order no.
Coupler	G 1/8"	G 3/8" A	20	Brass	040.211.30
G ₁	G 1/4"	G 3/8" A	23	Brass	065.221.30
	G 1/4"	G 3/8" A	36*	Brass	065.228.30.00.00.1
	G 3/8"	G 3/8" A	28	Brass	065.220.30
	M 11 x 1	G 3/8" A	36*	Brass	065.222.30
G_2	G 3/4"	G 3/4" A	35	Brass	065.620.30
	G 3/8"	M 18 x 1.5 A	28	Galv. steel	095.016.02.03.43
Nipple	G 1/4"	G 3/8" A	25	Brass	065.215.30
	G 1/4"	G 3/8" A	35*	Brass	065.215.30.02
	G 3/8"	G 3/8" A	25	Brass	065.211.30
	M 11 x 1 A	G 3/8" A	36*	Brass	065.213.30
	G 3/4"	G 3/4" A	35	Brass	065.611.30

* Assembly of nozzle strainer and ball check valve possible (c. f. 56) A = male thread

Reduction socket	G ₁ female	G ₂ female	L mm	Material	Order no.
	M 18 x 1.5	G 1/4"	21	Brass	095.016.30.12.80
	G 3/8"	G 1/4"	26	Brass	095.019.30.00.23

Threaded caps	G ₁ female	L mm	AF mm	Material	Order no.
	M 18 x 1.5	18	-	Polyamide	095.011.51.00.21
G ₁ G ₁	G 3/8"	13	22	Stainless steel	065.200.16
	G 3/8"	13	22	Brass	065.200.30
	G 3/8"	13	22	POM	065.200.56
	G 3/4"	16	32	Brass	065.600.30
	Gasket for threade Gasket for threade Gasket for threade	d version 3/8"	.5 16 x 10 x 2.5 11 x 15 x 1.6 18 x 24 x 1.0	Rubber Rubber EWP	090.020.73.00.03 065.240.73 065.640.72

Ball check valves Nozzle Strainers

Ball check valves, Nozzle strainers	Opening Pressure	Mesh size	L mm	D mm	Material	Order no.
Ball check valves	0.5 bar	25 M	21.5	14.8	POM	065.266.56.00
	0.5 bar	60 M	21.5	14.8	POM	065.265.56.00
	0.5 bar	25 M	21	14.8	Brass	065.261.30.00
	0.5 bar	60 M	21	14.8	Brass	065.260.30.00
	2.5 bar	25 M	21.5	14.8	POM	065.266.56.02
	2.5 bar	60 M	21.5	14.8	POM	065.265.56.02
Ball check valve (excl. strainers)	0.5 bar	-	18.5	14.8	POM	065.266.56.01
Nozzle strainer	-	25 M	21.5	14.8	POM	065.256.56.00
St. A	-	60 M	21.5	14.8	POM	065.257.56.00
	-	80 M	21.5	14.8	POM	A.424.310.5
Slotted strainer	-	≙ 25 M	21.0	14.8	POM	095.009.56.13.43
Cup strainer	-	25 M	8.5	14.8	Copper/Monel	065.252.26.00
	-	25 M	8.5	15.0	PA/Monel	200.029.26.00.03
	-	60 M	8.5	15.0	PA/Stainl. steel	200.029.1C.01.03
D						

Hose connectors

Hose connector	Threads	Max. pressure bar	Hose-Ø D mm	Material	Order no.
Hose shank to match threaded cap 065.200.XX. or round-hole TWISTLOC cap 065.202.56.11, or MULTIJET A.402.904.10		10.0	12	PP	095.016.56.07.49
Hose shank	G 3/8"	25.0	11	Brass	095.016.30.07.67
male	G 1/2"	25.0	11	Brass	095.016.30.07.68
	NPT 1/4"	10.0	6	PP	BHB02590*
	NPT 1/4"	10.0	10	PP	BHB025038
	NPT 3/8"	10.0	13	PP	BHB038050
– o –	NPT 1/2"	10.0	13	PP	BHB050
	NPT 3/4"	10.0	19	PP PP	BHB075
	NPT 3/4"	10.0	25	PP	BHB075100
	NPT 1"	10.0	25	PP	BHB100
	NPT 1"	10.0	32	PP	BHB100125
	NPT 1 1/4"	10.0	30	PP	BHB125
	NPT 1 1/4"	10.0	25	PP	BHB125100
	NPT 1 1/2"	10.0	37	PP	BHB150
	NPT 2"	10.0	36	PP PP	BHB200150
	NPT 2"	10.0	49	PP	BHB200
	G 2"	6.0	60	PVC	095.016.50.05.73
	NPT 3"	10.0	75	PP	BHB300
Hose shank connector	G 1/2"	25.0	11	Brass	095.016.30.06.41
female	G 1/2"	25.0	13	Brass	095.016.30.06.42
	G 1 1/4"	10.0	30	PP	095.016.53.07.47
	G 1 1/2"	10.0	40	PP	095.016.53.07.48
	G 2"	6.0	50	PP	A.100.750

Thread table see page 5.

Solenoid valve	Description	Max. pressure	Order no.
	Solenoid valve to fit dry booms		Z-Endventil
	Hose-Ø11 mm Hose-Ø13 mm Diaphragm: MBR (Buna)	10.0 10.0	Z-Endventil 11 00 Z-Endventil 00 00

* 90° elbow

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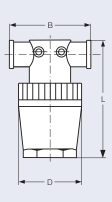
Pipe fittings (Polypropylene/NPT threads) Max. 10 bar

Description	Threads	Order no.
-		
Double nipple	1/2" male	BNIP050-SH
	3/4" male	BNIP075-SH
	1" male	BNIP100-SH
Sul Sul	1 1/4" male	BNIP125-SH
	1 1/2" male	BNIP150-SH
	1 1/2" male, lenght: 4"	BNIP150-4
	2" male	BNIP200-SH
	2" male, lenght: 4"	BNIP200-4
	3" male	BNIP300-SH
Reducing coupler	1/2" male x 3/8" female	BRB050-038
	3/4" male x 1/4" female	BRB075-025
	3/4" male x 1/2" female	BRB075-050
	1" male x 3/4" female	BRB100-075
	1 1/4" male x 3/4" female	BRB125-075
	1 1/4" male x 1" female	BRB125-100
	1 1/2" male x 3/4" female	BRB150-075
	1 1/2" male x 1" female	BRB150-100
	1 1/2" male x 1 1/4" female	BRB150-125
	2" male x 3/4" female	BRB200-075
	2" male x 1" female	BRB200-100
	2" male x 1 1/4" female	BRB200-125
	2" male x 1 1/2" female	BRB200-150
	3" male x 1 1/2" female	BRB300-150
	3" male x 2" female	BRB300-200
Reducer	1" female x 3/4" female	BRC100-075
	1 1/2" female x 1" female	BRC150-100
	1 1/2" female x 1 1/4" female	BRC150-125
	2" female x 1" female	BRC200-100
	2" female x 1 1/4" female	BRC200-125
	2" female x 1 1/2" female	BRC200-150
	3" female x 2" female	BRC300-200
Taper nipple	1 1/2" male x 3/4" male	BRN075-050
	1/2" male x 1" male	BRN100-050
	3/4" male x 1" male	BRN100-075
and - Children	3/4" male x 1 1/4" male	BRN125-075
	1" male x 1 1/4" male	BRN125-100
	1" male x 1 1/2" male	BRN150-100
	1 1/4" male x 1 1/2" male	BRN150-125
	1 1/4" male x 2" male	BRN200-125
	1 1/2" male x 2" male	BRN200-150
	2" male x 2" male	BRN300-200
Blanking plug	3/4" male	BPLUG075
	1" male	BPLUG100
1 Com	1 1/2" male	BPLUG150
	2" male	BPLUG200
_		

Description	Threads	Order no.
Coupler	1/2" female	BCPLG050
ocupici	3/4" female	BCPLG075
	1" female	BCPLG100
	1 1/4" female	BCPLG125
	1 1/2" female	BCPLG150
	2" female	BCPLG200
_	3" female	BCPLG300
Тее	3/8" female	BTEE038
	1/2" female	BTEE050
A PL	3/4" female	BTEE075
	1" female	BTEE100
	1 1/4" female	BTEE125
	1 1/2" female	BTEE150
	2" female	BTEE200
	3" female	BTEE300
45° elbow	3/4" female x 3/4" male	BSL075-45
	1" female x 1" male	BSL100-45
\sim	1 1/4" female x 1 1/4" male	BSL125-45
	1 1/2" female x 1 1/2" male	BSL150-45
	2" female x 2" male	BSL200-45
	3" female x 3" male	BSL300-45
•	3/8" female x 3/8" female	BEL038-90
90° elbow	1/2" female x $1/2$ " female	BEL050-90 BEL050-90
	3/4" female x $3/4$ " female	BEL030-90 BEL075-90
	1" female x 1" female	BEL100-90
Calles	1 $1/4$ " female x 1 $1/4$ " female	BEL125-90
	1 1/2" female x 1 1/2" female	BEL120-00
	2" female x 2" female	BEL200-90
	3" female x 3" female	BEL300-90
	3/8" female x 3/8" male	BSL038-90
	1/2" female x 1/2" male	BSL050-90
	3/4" female x 3/4" male	BSL075-90
_	1" female x 1" male	BSL100-90
	1 1/4" female x 1 1/4" male	BSL125-90
	1 1/2" female x 1 1/2" male	BSL150-90
	2" female x 2" male	BSL200-90
	3" female x 3" male	BSL300-90
Cross	3/4" female	BCR075
	1" female	BCR100
and Some	1 1/4" female	BCR125
the state	1 1/2" female	BCR150
	2" female	BCR200

Thread table see page 5.





Material:

Features

up to 14.0 bar

(only for line strainers)

purposes

Polypropylene

Line strainers are designed for service pressures

Suitable for delivery-end or supply-end installation

Large-area strainers with colour-coded screen inserts
 Strainer housings have bores or threads for mounting

Line strainer



A.345.033 A.345.033.5 high-pressure strainer, max. 50 bar

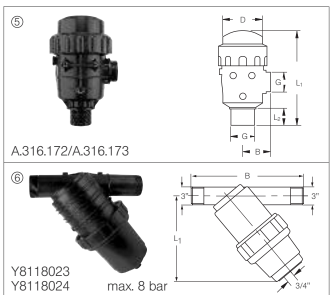
Suction strainer

SGI 6R

model with

cleanout

connector



Dimensions Screen insert order no. Max. Order Connector Flow G Mesh size no. rate Colour code D L B mm mm mm 30 M 50 M blue 80 M l/min white SGI female (incl. Screen insert 50M. blue 100 1/2" female SGI 2 74 136 99 012.06 012.03 012.02 3/4" female 100 SGI 3 74 136 99 012.06 012.03 012.02 160 SGI 4 1" female 86 165 107 012.06 012.03 012.02 280 SGI 5 11/4" female 116 279 146 114.06 114.03 114.02 11/4" female 116 279 146 114.06 114.03 280 SGI 6 114.02 SGA male (incl. Screen insert 50M, blue 100 SGA 2 1/2" male 74 136 99 012.06 012.03 012.02 100 SGA 3 3/4" male 74 136 99 012.06 012.03 012.02 160 SGA 4 1" male 86 165 112 012.06 012.03 012.02 280 SGA 5 11/4" male 116 279 146 114.06 114.03 114.02 280 SGA 6 11/4" male 116 279 146 114.06 114.03 114.02 ③SGI 6R model with cleanout connector 280 11/2" female 116 353 146 114.06 114.03 114.02 SGI 6R

Max. Flow rate	Order no.	Connector G	Dimensions		Screen insert (incl.)
l/min			D mm	L mm	
④ High-pressure strainer, 50 bar, made of fiberglass reinforced nylon					
150	A.345.033	1/2" / 3/4"	104	259	50M
150	A.345.033.5	1/2" / 3/4"	104	259	80M

Order no.	Description
4 Accessory for H	ligh-pressure strainer 50 bar
A.004.010.020	1/2" plug
A.403.000.060	Gasket for 1/2" plug
A.465.230.020	3/4" plug
A.465.005.140	Gasket for 3/4" plug

Max. Flow rate	Order no.	Connector G		Dimensions			Screer Me	n insert sh*
l/min			D mm	L ₁ mm	L ₂ mm	B mm	Colour	r Code
		(5) A31	6.172	2/A.31	6.173	3		
220	A. 316.172 incl. screen 30 M	2" male	170	292	42	98	30 M A.316.0	` '
220	A. 316.173 incl. screen 50 M	2" male	170	292	42	98	50 M A.316.0	
© Y8118023 / Y8118024								
800	Y8118023 Y8118024	3" male	-	412	-	440	30 M white 002 26	50 M blue 003 26

* Please always specify desired mesh size on order.

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Pressure gauges



Features

- Expanded 1.0 to 5.0 bar or 1.0 to 10.0 bar coloured scale range
- Externally adjustable pressure mark (applies only to pressure gauges with 63-mm dial)
- Extra robust for heavy-duty service
- With 63-mm or 100-mm body
- Precision and scale in line according to EN 12761
- Connection G 1/4" male

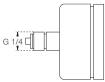
Range of display	Range of over-pressure	Connector	Scale- diameter D	Model/Order no.		Scale- division
bar	up to bar		mm	Standard	Liquid fertilizer- proof	bar
1 – 10	60	bottom	63	095.009.00.10.56	095.009.00.11.36	0.2
1 – 10	60	rear	63	095.009.00.11.37	095.009.00.11.35	012
1 – 5	25	bottom	63	095.009.00.10.55	095.009.00.10.54	0.1
1 – 5	25	rear	63	095.009.00.10.72	095.009.00.10.71	0.1
1 – 10	25	bottom	100	-	095.009.00.12.90	0.1
5 – 30	60	bottom	63	095.009.00.14.07.0	-	1.0





63-mm dial rear connector







Top Flow II Electro magnetic flow meter with digital read out

- Manifold Vaterteil 1" bzw.
 2" FP (voller Durchgang)
 - 2" FP (Voller Durchgang)

Material:

Polypropylene glass reinforced

Features

- Displays overall total volume & batch total volume!
- Flow rate allows for Gallons or Liters Per Minute
- Magnetic style meter
- Temperature range from -15 °C to 65 °C
 Measuring accuracy 1 % at: 1": 20 190 I/min
 - 2": 100 1100 l/min
- Accuracy is approximately 1% from 115 to 1135 Liter
 1" and 2" full port manifold fittings pressure to 10 bar at 20 °C

Main benefits

- Self calibrating meter
- Measures liquid fertilizer and spray mixtures
- No moving parts to fail during use
- Easy to change six (6) AA batteries
- Easy to use, robust design

Manifold fittings enable

- quick and easy assembly
- easy on/off hose connection
- 360° orientation
- Order number:
- 1": B.MFM. 100.CO.M 2": B.MFM. 220.CO.M

AirPress – pneumatic pressure regulator for boom sprayers

1" or 2" FP manifold flange or

rather FIXLOC male adapter FP worm screw clamp

FP gasket EPDM



Includes manifold fittings

On request: 2" AirPress for max. 450 l/min

Order number: 1 1/4": R.C79.4H 2": R.C79.4AH **Features**

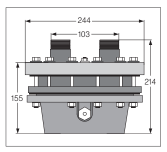
Unlike conventional pressure-reducing valves, the AirPress pressure regulator does not rely on spring pressure, but is instead equipped with a pneumatic pressure chamber.

Main benefits

- Broad volumetric flow range up to 300 I/min
- Max. pressure loss: 0.5 bar at 250 l/min
- No retardation, thanks to physical properties of compressed air, elasticity of its diaphragms, and ample sizing of its passages
- Smooth, unretarded control of pressure; hence, the AirPress pressure regulator takes the place of balanced-pressure regulation

Dimensions

NEW



Technical Data

Weight:	6.5 kg
Threads:	1 1/4" male (in- and outlet)
Materials:	Nylon, polyethylene, nylon-coated steel flanges, stainless steel screws (other materials on inquiry)
Maximum pressure:	7 bar
Characteristics of flow:	No pressure loss or rise up to 100 l/min; approx. 0.5 bar up to 250 l/min; max. flow rate: 300 l/min



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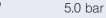
FIXLOC Lever couplings with NPT- and BSP-Gewinde (BS21 bzw. DIN EN 10226)

Material: Fibre glass reinforced polypropylene Rings, cam levers, and pins: stainless steel

FIXLOC lever couplings are made for perfect, quick-closing connections.

Features

- Resistant to all kinds of agricultural chemicals and liquid fertilizers
- Easy opening and closing (no tools required)
- Durable, even under heavy-duty conditions
- Close-fitting thanks to high-precision fabrication
- Pressure ranges at 20 °C: 1/2" 2" 9.0 bar 3"





FIXLOC parts	Description	Connector	Order
			no.
	Male adapter	NPT 1/2"	B050-A-NPT
14 10 12 11	with female	NPT 3/4"	B075-A-NPT
100	threads	BSP 1"	B100-A-BSP
	straight version	NPT1 1/4"	B125-A-NPT
11		BSP 1 1/2"	B150-A-BSP
Sec. an		BSP 2"	B200-A-BSP
Conception of the local division of the loca		BSP 3"	B300-A-BSP
	dito as	NPT 1 1/2"	B150-A 90°-NPT
	90° elbow	NPT 2"	B200-A 90°-NPT
	Male adapter	NPT 1/2"	B050-F-NPT
	with male	NPT 3/4"	B075-F-NPT
	threads	BSP 1"	B100-F-BSP
Mark.	straight version	NPT 1 1/4"	B125-F-NPT
100 MI		BSP 1 1/2"	B150-F-BSP
100 000		BSP 2"	B200-F-BSP
Concession of the local division of the loca		NPT 3"	B300-F-NPT
		BSP 3"	B300-F-BSP
	dito as	NPT 1 1/2"	B150-F 90°-NPT
	90° elbow	NPT 2"	B200-F90°-NPT
	Male adapter	1/2"	B050-E
117	with hose	3/4"	B075-E
	shank	1"	B100-E
1 11		1 1/4"	B125-E
		1 1/2"	B150-E
419		2"	B200-E
		3"	B300-E
	Female cou-	NPT 1/2"	B050-D-NPT
	pler with fe-	NPT 3/4"	B075-D-NPT
	male threads	BSP 1"	B100-D-BSP
	straight version	NPT 1 1/4"	B125-D-NPT
		BSP 1 1/2"	B150-D-BSP
THE ME		BSP 2"	B200-D-BSP
		NPT 3"	B300-D-NPT
	-l'ha a a	BSP 3"	B300-D-BSP
	dito as	NPT 1 1/2"	B150-D 90°-NPT
	90° elbow	NPT 2"	B200-D 90°-NPT

FIXLOC parts	Description	Connector	Order	
			no.	
	Female coupler	NPT 1/2"	B050-B-NPT	
	with male	NPT 3/4"	B075-B-NPT	
	threads	BSP 1"	B100-B-BSP	
		NPT 1 1/4"	B125-B-NPT	
		BSP 1 1/2"	B150-B-BSP	
		BSP 2"	B200-B-BSP	
		NPT 3"	B300-B-NPT	
		BSP 3"	B300-B-BSP	
	Female coupler	1/2"	B050-C	
	with	3/4"	B075-C	
1.	hose shank	1"	B100-c	
	straight version	1 1/4"	B125-C	
		1 1/2"	B150-C	
		2"	B200-C	
		3"	B300-C	
	dito as	1 1/2"	B150-C 90°	
	90° elbow	2"	B200-C 90°	
	Plug for female	1/2"	B050-PL	
	coupler	3/4"	B075-PL	
$\mathbf{\nabla}$		1"	B100-PL	
		1 1/4"	B125-PL	
		1 1/2"	B150-PL	
		2"	B200-PL	
		3"	B300-PL	
6 h	Plug for male	1/2"	B050-CAP	
2 1	coupler	3/4"	B075-CAP	
		1"	B100-CAP	
		1 1/4"	B125-CAP	
		1 1/2"	B150-CAP	
		2"	B200-CAP	
	Chara cast-ot	3" 1/2"	B300-CAP	
	Spare gasket	3/4"	B075-G B075-G	
	for FIX-LOC lever couplings	3/4"	B075-G B100-G	
	EPDM	1 1/4"	B100-G B100-G	
	EPUIVI	1 1/4" 1 1/2"	B100-G B150-G	
		2"	B150-G B200-G	
		2" 3"		
		3	B300-G	

1/2" series couplings interchange with 3/4" size couplings; Coupling ends are 3/4" 1 1/4" series couplings interchange with 1" size couplings; Coupling ends are 1"



Pumps*	Description	Order no.
Volumetric flow l/min at a speed of 3450 rpm hydraulic motor, electric motor, engine	PB 200 pump with base (excl. motor) Connector: 2" female	095.016.00.07.82
	PB 200 pump with three-phase a.c. motor Connector: BSP 2" female	095.016.00.08.02
	PB 200 pump with hydraulic motor Connector: BSP 2" female	095.016.00.08.01
	PB 200 pump with gasoline engine 200 P-5 Connector: 2" female	095.016.00.07.81
	PB 300 pump with base (excl. motor) Connector: BSP 3" female	095.009.00.12.21
	PB 300 pump with three-phase a.c. motor Connector: BSP 3" female	095.009.00.12.20
	PB 300 pump with hydraulic motor Connector: BSP 3" female	095.009.00.12.22

*Also available with Viton gaskets, e.g., for pumping rape-seed oil

Ball valves			Type/Connector	Max. pressure	Order no.
A 1	1	1	2-way valve with NPT threads		
2-way valve			NPT 1/2"	7.0	BUV050FP
(example)	HEAN		NPT 3/4"	7.0	BUV075FP
			NPT 1"	7.0	BUV100FP
			NPT 1 1/4"	7.0	BUV125FP
	2		NPT 1 1/2"	7.0	BUV150FP
			NPT 2"	7.0	BUV200FP
ADDRESS DISCHART		2	2-way valve with NPT threads		
and the second second			NPT 1/2"	10.0	BV050
			NPT 3/4"	10.0	BV075
	3		NPT 1"	10.0	BV100
South I Street States Balance	() ()		NPT 1 1/2"	10.0	BV150
			NPT 2"	10.0	BV200
Director (1915) Sector Schubble		2	2-way valve with BSP threads		
			BSP 3"	7.0	BV300-BSP
and the second second second	4 		BSP 3" Fullport	7.0	BV300FP-BSP
	R CONTIN	3	2-way valve with G threads		
			G 1/2"	16.0	A.454.132
	Lev-		G 3/4"	16.0	A.454.133
	5		G 1"	16.0	A.454.134
			G 1 1/4"	10.0	A.454.135
			G 1 1/2"	10.0	A.454.136
			G 2"	10.0	A.454.137
		4	2-way valve with 2" male adapter		
	6		and 2" NPT female threads	7.0	BVSF200
		(5)	2-way valve with 2" male adapter		
			and 2" NPT male threads	7.0	BVSFMT200
		6	2-way valve with 2" NPT male		
			threads and 2" female threads	7.0	BVSMT200
0		\bigcirc	3-way valve with G threads		
3-way valve	$\overline{0}$		G 1"	16.0	A.454.234
(example)			G 1 1/4"	10.0	A.454.235
	I Y EA		G 1 1/2"	10.0	A.454.236
	S-AE		G 2"	10.0	A.454.237
1.1.2		8	3-way valve with NPT threads,		
A REAL PROPERTY AND A REAL	8		bottom feed (closable)		
STATES AND ADDRESS OF TAXABLE AD		1	NPT 3/4"	7.0	BV075BL
And the second second second			NPT 1"	7.0	BV100BL
A REPORT OF THE PARTY OF THE PA			NPT 1 1/4"	7.0	BV125BL
and the second s		1	NPT 1 1/2"	7.0	BV150BL
and the second se			NPT 2"	7.0	BV200BL
Comment of the second s	9	9	3-way valve with NPT threads,		
Contraction of the second second	J.F.K.		bottom feed (unclosable)		
	APEN B	1	NPT 3/4"	7.0	BV075SL
			NPT 1"	7.0	BV100SL
			NPT 1 1/4"	7.0	BV125SL
	* ~		NPT 1 1/2"	7.0	BV150SL
			NPT 2"	7.0	BV200SL

Thread table see page 5.

Farmer's helpers

Anemothermometer



Pocketwind IV

Function

- Humidity
 - Relative humidity
 - Dew point
 - **A**T
 - Wet bulb
- Wind speed - Maximum
 - Average
 - Selectable units of measure: m/s, km/h, fpm, mph, kn and bft
- Temperature/wind-chill Selectable units of temperature: °C, °F
- Wind direction
 - Digital compass
 - Integrated vane

Features

- Back lighted display
- Water resistant and shock proof housing
 Neck cord
- Reck cold
 Cover for best protection against damage and dirt
- Tripod socket

Benefits

- Self-calibrating humidity sensor
- Pocket knife designed cover protects sensor best
- Measurement of all relevant data for safe and successful application of plant protection chemicals

Order no. Z.WIN.DME.SS.ER.010



Pocketwind III

Function

- Wind speed
 - Maximum
 - Average
 - Selectable units of
- measure: m/s, km/h, fpm, mph, kn and bft Temperature/wind-chill
 - Selectable units of temperature: °C, °F

Features

- Dual display
- Data hold button
- Water resistant and shock proof housing
 Neck Cord
- Pocket knife designed cover
- Cover for best protection against damage and dirt
- Tripod socket

Benefits

- Pocket knife designed cover protects sensor best
- One hand use

Order no. Z.WIN.DME.SS.ER.001





Droplet-size/dosage calculator Order no. 095.009.50.12.11.0



Water sensitive paper Size: 76 x 26 mm Order no. Z.WSP.76X.26.00.00.0



Nozzle aligner Order no. 065.231.02



AD-nozzle cleaning brush and preorifice pick-up Order no. 06A.D30.56.00





For your notes:



General Terms and Conditions of Contract, Delivery and Payment A 2009

Effective as per September 1, 2008

§ 1 Scope of Terms and Conditions, Exclusion of Conflicting Terms and Conditions

1. Our General Terms and Conditions for sale and delivery shall apply to all our offers, deliveries and performances.

The following Terms and Conditions shall only apply 2 The following Tennis and Conduction Staff orly of to entrepreneurs according to Section 14 German Civi Code, legal entities under public law or an asset under public law (hereinafter referend to as the "Customer"). Such Terms and Conditions shall also apply to all our future offers, deliveries and performances relating to th Customer without requiring any further reference or argement! agreement.

3. As a general rule, our General Terms and Conditions apply exclusively. Any contradicting, conflicting or additional general terms and conditions used by the Customer are expressly excluded and rejected.

§ 2 Conclusion of Contract, Scope of the Delivery, Prohibition of Assignment

Our offers are subject to change and are non-binding order to become binding, any orders or agreements require our written order confirmation or our delivery of the goods. The same shall apply to any amendments, changes or side agreements.

2. All information about our products, in particular pic-tures, sizes, performance criteria and any other technical data included in our offers and brochures shall be regarded as approximate average values. Tolerances in quantity, weight, number of pieces and dimensions customary in this line of business are expressly reserved.

 Our written order confirmation or, in the event of lack of such order confirmation, our offer shall be relevant determining the scope of delivery and/or the service to be rendered. determining t be rendered.

Any agreement, side agreement, warranty or modifi-cation to the contract must be reduced to writing in order to be binding. The foregoing shall also apply to a waiver of such written form requirement.

5. Any documents such as drawings, pictures, descriptions and specifications of weight and dimensions which form the basis of our offer shall only become an integral part of the contract if they are expressly made a part of the offer. We reserve the right to make modifications to the extent such modifications are not essential and the subject of the contract is not unreasonably impaired for the Coustomer.

6. The Customer shall not be entitled to assign or to b. The Customer shar hor be entitled to assign of the standard transfer any claims or rights resulting from the business relationship with us without our prior consent. The same applies to any of the Customer's claims against us which have directly arisen by operation of law.

§ 3 Prices, Payments, Set Off and Rights of Retention

Our prices are net-prices and shall be on an Ex Works Metzingen basis. VAT at the rate applicable at a time (even if not separately shown), costs for packaging, freight, assembly, postal charges, insurance costs, customs duties, any costs to bank or payment transac-tions as well as any other additional costs will have to be paid in addition.

2. Our invoices are immediately due for payment. For payments made within 14 days after the invoice date, we grant a 3 % cash discount. The timeliness of the pay-ments is determined by the date the amount is credited to the point of payment indicated by us. Where the Customer is in delay with any payment, the invoice shall be immediately due for payment without any discounts.

In the event of payments outstanding from the Customer - also in relation to other contractual relation-ships between the Customer and us - we are entilled to make any further deliveries dependant on the complete settlement of such outstanding payments.

settlement of such outstanding payments. 4. Where our Customer is in delay with payments, payment conditions are not met, insolvency proceedings with regard to the assets of our Customer are filed for or any other circumstances become known or apparent that give cause to reasonable doubts with respect to the Customer's creditivorthiness, including such tacts that existed at the time of the conclusion of the contract beyond our best knowledge, we shall be entitled to stop any delivery and to demand advance payment or the provision of securities accurate grace period, we shall be entitled to withdraw from the contract. Our further statuloy rights shall remain unaffected. The Customer shall be liable for all damages anising from the resulting non-performance of the contract.

5. In the event of substantial increases of material prices, salaries or energy costs between the time of the conclusion of the contract and the delivery date, we are entitled to unilaterally raise the prices reasonably (Section 315 German Civil Code), if and to the extent the period of time between the time of the conclusion of the contract and the delivery date is longer than 4 months.

contract and the delivery date is longer than 4 months. 6. With respect to orders under framework agreements, delivery on demand or call orders that have not been placed yel, we reserve the right to adjust the prices in the event substantial changes in material prices should occur during the term of such framework agreements or delivery on demand/call orders. Such adjustments require a notice period of 4 weeks and can only be made if our costs (in particular caused by increases of material prices, salaries or energy costs) should increase more than 5 percentage points in the aggregate. If the resulting increase in provises hould exceed 10 percentage points, the Customer is entitled to rescind the contract.

Without requiring a prior reminder, we shall be entitled to demand interest payable from the due date at an annual rate of at least 5 percentage points above the base interest rate.

Dase interest rate.
8. The Customer may only offset receivables due to us with counter claims or claim a retention right, if such counter claims are undisputed or have been established by a court of law in an unappealable manner. Notices of defect furnished by the Customer shall neither affect the Customer's payment obligations nor the date a payment falls due. The Customer hereby waives any right to refuse performance as well as any retention right. Such waiver shall not apply if we, our representatives or our vicarious agents have committed a fundamental

breach of contract or the Customer's counterclaims which form the basis for the right to refuse performance or the retention right, are undisputed or have been established by a court of law in an unappealable manner

Mainter.
9. 30 days after the receipt of the invoice the Customer shall be deemed in delay unless circumstances exist (eg. reminder or terms of payment determinable by calendar) that cause the Customer to be deemed in delay earlier. When the Customer is in delay with pay-ment, our receivables shall bear and the Customer shall pay interest at arte of annually 8 percentage points above the base interest rate.

10. The minimum net order value is € 100,-, in the event of custom-made products € 250,-.

11. Cheques and drafts will only be accepted after previous agreement and only on account of performance. Interest and costs shall be borne by the Customer.

§ 4 Delivery Time, Partial Deliveries, Deviations in Quantity

Utamity 1. If a term of delivery is agreed, such term shall begin with the date of our order contirmation, however, not before complete delivery of the documents to be pro-vided by the Customer and/or receipt of any advance payments that may have been agreed upon. If we should be unable to make a delivery due to reasons caused by the Customer, a term of delivery shall be deemed complied with if the item to be delivered has left our premises or has been notified to the Customer as ready to dispatch before such term of delivery has expired. buld

Definities of has been fundined on the Customer as backy for dispatch before such term of delivery bas expired.
2. A term of delivery shall be extended appropriately in the event of Force Majeure or any unforesement obstacles such as unrest, strike, lock-out, tire, confiscation, embargo, statutory or of licial constraints of energy consumption or incorrect and/or not timely self-supply, if and to the extent such obstacles have not been culpably caused by us and - despite reasonable care - we were unable to avert such obstacles have not been culpably caused by us and - despite reasonable care - we were unable to avert such obstacles have who obstacles have were unable to avert such obstacles have aven obstacles and such obstacles have aven of the term of delivery should exceed a reasonable time, and after a reasonable grace period deline day the Customer is interested in partial performance of the contract that is yet unfulfiled. If we have already performed in part, the Customer can evidence that he has no interest in partial performance.
3. If we should be in delay of delivery and after a

partial performance. 8. If we should be in delay of delivery and after a reasonable grace period defined by the Customer has expired unsuccessfully, the Customer shall be entitled to withdraw from the entire contract or, if the Customer is interested in partial performance of the contract, withdraw from such part of the contract that is yet unfulfilled. If we have already performed in part, the Customer may only withdraw from the entire contract if the Customer can evidence that he has no interest in partial performance. Further claims of any kind, in particular claims for damages including consequential damages, shall be excluded. § 9 remains unalfected hereby. hereby

4. We are entitled to deliver before the expiry of the delivery date and to deliver in partial deliveries, provided that any conflicting interests of the Customer are not affected in an unacceptable manner.

allocted in an unacceptation manifest. S. In the event of custom-manifest. S. In the event of custom-manifest adhered to because of considerations concerning production and the aligned risk of deficient products. We reserve the right to minor excess deliveries and short deliveries which shall lead to a proportionate reduction or increase of our remunera-tion; these deliveries do not represent a defect in terms of the German Civil Code.

§ 5 Passing of Risk, Delivery, Packaging

Unless agreed upon otherwise, our deliveries are ried out on an Ex Works basis.

carried out on an EX Works basis. 22. The risk including the risk of seizure passes in all events, even if the delivery is free of transportation charges, to the Customer no later than when the delivery item is handed over to the person in charge of the transport. This shall also apply when we ourselves are in charge of the transport or if we engage a third party with the transport or end in the we assumed the duly to transport or to deliver on our own costs. If the delivery is delayed due to reasons caused by the Customer, the risk already passes to the Customer on the day we have informed the Customer that the delivery item is ready for dispatch.

§ 6 Retention of Title

3.0 Retention of the 1. We retain the tilte to the goods delivered until com-plete fulfilment of all claims resulting from the business connection with the Customer including claims resulting from cheques and drafts and any claims for recourse resulting from payments of cheques and drafts accepted only on account of performance. If payment is agreed upon with the Customer on the basis of cheque-draft-procedure, the retention of tilte shall last until the danger of recourse resulting from the drafts issued by us has ceased to exist.

ceased to exist.
2. Any reprocessing or change of the delivered goods by the Customer will be done for us without creating any obligations for us. If the delivered tilem is connected, mixed, mingled or processed with other lems not bel-onging to us, we acquire joint ownership or the new goods. The share of the joint ownership corresponds to the relation of the invoice value of the delivered item to the value of the new product. The Customer is authorized to connect, mix, mingle or process the delivered item in the regular course of business, provided that the alore-mentioned security interests are preserved.

3. The Customer is only entitled to sell the delivered items and the items coming into existence from them according to subsection 2 above (hereinather collectively referred to as "goods subject to retention of title") in the ordinary course of business provided that the extended retention of title (assignment of claims according to subsection 4) is ensured. Any other acts of disposal, in particular pledge, lease, rent or transfers by way of security shall not be permitted.

4. The Customer hereby assigns to us all claims

including any future claims resulting from the resale or other use of the goods subject to retention of tille. We hereby accept this assignment. If the good subject to retention of tille is jointly owned by us, such assignment shall only relate to the amount of the claim which corres ponds to the proportionate value of our joint ownership.

 The Customer is only authorized dispose, process, connect, mix or mingle the good subject to retention of tille and to collect the assigned claims in the ordinary course of business and only revocably. Any revocation may only occur if the Customer has not correctly fulfilled may only occur if the Customer has not correctly fulfiller his duties, in particular his payment duties, if he is insol-vent or heavily indebted or the opening of an insolvenc proceeding has been applied for I, in such an event, the Customer shall notify the debtor of the assignment upo-our request, furthermore we are entitled to disclose the extended retention of tills to the Customer's client. If the permission to collect has been revoked, the Customer shall inform us about the name and address of his Customer Customer.

6. The Customer's authorization to dispose of, to pro-cess, to connect, to mix or to mingle the good subject to retention of tile and to collect the assigned claims shall terminate without express revocation in the event of insolvency, cessation of payments, a filing for insolvency concerning the Customer's assets by the Customer or a third party or in the event of establishment of over-indetbedness.

7. In the event of subsection 5 and 6, we are entitled to request the return of the good subject to retention of tile after reminder and fruitless expiry of an appropriate additional respite. The Customer is obliged to release such goods. The Customer shall immediately disclose to us the name of the assigned claim's debtor. We are also authorized to disclose the extended retention of tile to the Customer's client.

If the realisable value of the securities allowed according to the above-stated regulations exceeds our claims more than 20 %, we will at our discretion release our securities upon the Customer's request.

Sectimes upon iner shall immediately inform us in writing about any tuture or past third parties' access to the goods subject to retention of title or the assigned claims by handing us out all documents necessary for an intervention. Any intervention costs, including costs of litigation, shall be borne in the relationship between us and the Customer by the Customer.

§ 7 Warranty

1. We are to be held responsible for material defects and defects of title according to the following provisions Certain characteristics shall only be considered as warranted if expressly confirmed in writing. A guarantee shall only be deemed issued if expressly denominated as "guaranteed" in writing.

The Customer shall immediately give notice in writ-ing of any kind of obvious material defects, deviations in quantity and false defiveries, at the latest within one week after delivery, in any case before connection, mixture, processing or installation.

The Customer shall immediately give notice in writ-of any hidden material defects, at the latest within ays after their discovery.

The Customer shall give us the opportunity to jointly assess the notified complaints and to be present at any withdrawal for material examination.

6. Unless provided otherwise, all claims for defects are subject to a limitation period of 12 months after the passing of risk. There shall be no reduction of the limi-tation if the delivered item is used for a building accord-ing to its intended use and has caused the building's defectiveness, as well as for claims according to Section 478 German Civil Code (right of recourse); instead, the statutory provisions on limitation periods shall apply.

478 Gernrah Chill Code (right to Recould se), histead, une statutory provisions on limitation periods shall apply.
7. Unless provided otherwise in this § 7, our warranty for detects of use shall be limited to supplementary performance. Within the scope of our supplementary performance bilgation, we are entitled, at our discretion, either to remedy the detect (subsequent improvement) to 1 the delivery of faultiess material (replacement). If our supplementary performance is delayed beyond a commensurate period of time or it the supplementary performance is unsuccessful despite repeated efforts, the Customer is entitled to demand a reduction of the purchase price or to withdraw from the contract is excluded if the can evidence that he has no interest in the partial periodivense. Furthermore, in the event of faultiess partial delivers excluded at thes period actives provided otherwise in the following § 9. Replaced parts shall be returned to us upon our request.
8. The Customer shall return the defective good to us

upon our request. 8. The Customer shall return the defactive good to us for subsequent improvement or replacement, unless a reshipment is not possible because of the kind of delivery. We shall bear the costs for transportation due to supplementary performance, however only from the place where the good has been delivered to according to the terms of contract and limited by the amount of the purchase price. We shall take title to the replaced delivery items or parts thereof or, as the case may be, they remain our property.

9. The Customer has to give us the necessary time and 9. The Customer has to give us the necessary time and opportunity for supplementary performance. Only in the event of urgent cases of risk to the plant safety, the protection against unreasonably high damages or delay with thermoval of delects, the Customer shall be there are also a supplementary of the supplementary of the after prior notice and to demand from us restitution of the necessary costs.

Increasing usais 10. Claims for recourse according to Sections 478, 479 German Civil Code are excluded, unless the claim by the consumer was legitimate and only within the limits of statutory regulations except for gestures of goodwill which were not coordinated with us. Such claims require the observation of own duties of the person entitled to recourse, in particular the observation of the requirement to make a complaint in respect of a defect immediately on receipt of goods.

11. The processing or installation of delivered items is always deemed to be a waiver of the notice of defects to

the extent the defect was obvious.

12. In the event of legitimate notices of defects, payments by the Customer may only be withheld in an adequate proportion to the material defects occurred. In the event of an unjustified notice of defects, we are entitled to demand from the Customer reimbursement of the expenses resulting therefrom.

Claims based on defects shall be excluded in the event of minor deviations from the agreed or usual characteristics or utility.

14. The recognition of a material defect always requires the written form.

15. There shall be no warranty obligation if the intended use of the delivery item by the Customer deviates from the common use, unless agreed upon in writing.

§ 8 Withdrawal, Impossibility of Performance

§ 8 Withdrawal, Impossibility of Performance 1. Irrespective of other provisions in these General Terms and Conditions, the Customer may withdraw from the contract in writing, if and to the extent the performance of the contract has become entirely impossible before the passing of the risk. In the event of partial impossibility of performance, the Customer may only withdraw from the contract if the can evidence that he has no interest in the partial delivery or partial performance – otherwise, the Customer may demand a commensurale reduction of the purchase price. Further claims of the Customer are excluded unless provided otherwise in the following § 9. Furthermore, the Customer may only withdraw from the contract if the breach of duly is substantial.

In the event that no party is responsible for the impossibility of performance, we are entitled to demanc a part of the purchase price in proportion to the part of the contract already performed.

§9 Liability

1. Our liability for damages, out of which legal reasons whatsoever, is limited to

 a) our acts of intent or gross negligence including acts of our leading employees and vicarious agents b) culpable injury of life, body, health

c) culpable material breach of contract

d) if we have intentionally misrepresented the defect by silence or if we have guaranteed the absence of defects

e) to the extent we are liable for personal and material damages with respect to privately used items under the German Product Liability Act.

2. Further claims for damages are excluded.

Tommer cames or damages are excluded.
 In the event of a culpable material breach of contract, our liability is limited to losses reasonably foreseasable and typical for this kind of contract. The foreseeable loss typical for this kind of contract shall generally be the amount of the contract value of the particular performance.

4. If the risk of loss foreseeable and typical for this kind of contract according to § 9 subsection (3) above is covered by a liability insurance, our liability including the liability of our legal representatives and vicarious agents is limited to the insurance payments. To the extent the insurer is not liable to pay, we shall pay compensation limited by the amount of the insurance sum.

§ 10 Intellectual Property Rights, Tools

1. We reserve all title and rights including copyrights and other intellectual property rights in application recommendations, drafts, drawings and other documents. These documents may not be passed to third parties without our consent and they have to be returned to us upon request.

returned to us upon request. 2. If we have delivered products according to drawings, samples or other documents supplied by the Customer, the Customer warrants that these documents are free of any third party rights. If any third party rights are infringed, the Customer shall immediately defend us, hold us harmless and indemnify us against all loss, damages, costs and expenses awarded against or incurred by us. The Customer shall reimburse us all expenses including attorney's fees incurred due to such claims.

Tools, necessary for the production of the delivery item and manufactured by us, remain our property, eve if we are charging the Customer for the costs on a pro-rata basis.

§ 11 Assembly

With respect to assembly, the standard terms of assembly of the "Verein Deutscher Maschinena e.V.", Frankfurt, Germany, shall apply. nanstalten

§ 12 Place of Performance, Place of Jurisdiction, Applicable Law

For all claims arising out of the business relationship the place of performance shall be 72555 Metzingen, Germany.

Cernary.
2. The exclusive place of jurisdiction for all claims resuling from the business relationship including claims from cheques and drafts shall be with the court locally competent for our principal place of business. We are also authorized, however, to sue our Customer at his general place of jurisdiction.

These General Terms and Conditions shall exclusively be governed by German law excluding the rules of the United Nations Convention on Contracts for the International Sale of Goods (CISG) and international private law.

4. Should one or another provision of these General Terms and Conditions be or become fully or partly invalid, the validity of the remaining provisions shall remain unaffected hereby. The parties shall undertake to replace such provision by a valid provision the business purpose of which is as close as possible to that other cancelled provision.

Any changes of these General Terms and Conditions require the written form. This applies mutatis mutandis to a waiver of the written form.



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