

SPRAY NOZZLES AND ACCESSORIES FOR VITICULTURE, ORCHARD AND SPECIALTY CROPS







COMPLETE NOZZLE COMPETENCE – BOTH HIGH AND WIDE Attachment kit for seed dressing Hose drop 1985 system • ITR FT ST 1980 • TR • DF • LU FU1 • LP 3 😭 😭 🛙 🕽 😭 😭 👣

Lechler is a world leader in nozzle technology. For over 140 years, we have pioneered numerous groundbreaking developments in the field of nozzle technology. Thanks to our decades of experience with drift-reducing technology, we have been able to make a significant contribution to more gentle and precise application of plant protection products.

We developed the ID 120-05 as early as the 1990s – the first JKI-approved nozzle with 90 % drift reduction for field crops. This also laid down a marker for future developments for viticulture, orchard and specialty crops.

The innovative ITR air-injector hollow cone nozzle was introduced in 1998. In 2017, it was approved in the 95 % drift reduction class for viticulture (insecticide treatment



of Drosophila suzukii). The great breakthrough with drift reduction nozzles in sprayers was achieved more than 20 years ago with low-drift 90° flat spray nozzles. Many national and international approvals as loss-reducing technology with up to 99% drift reduction are available for the ID-90, IDK 90 and AD 90 series. We have consistently followed this path with ongoing new developments.

In Europe, Lechler has been the number one for nozzle technology for a long time now. However, we do not just see ourselves as a nozzle manufacturer, but above all as a partner in efforts to achieve both environmentally-friendly and efficient agriculture.



>>> COMPLETE NOZZLE COMPETENCE **BOTH WIDE AND HIGH**

		Spraying with or without air support					ir suppor	Не	Herbicide strip			
					2 15	9			TA HARD	6	6	9
Series		ID	IDK	AD	IS*	IDKS**	ST***	TR	ITR	IS	IDKS	ОС
Spray ar	ngle	90	90	90	80	80	20–120	80/60	80	80	80	90
Information Page		18	19	20	24	25	21	22	23	24	25	26
Drift red	uction	++	+	0	++	+	_		++	++	+	_
Spray ge	Spray geometry											
Recommen pressure rai		2 -8-15 -20	2 -8-15 -20	2- 8-15 -20	2- 8-15	2 -8-15	1.5- 10-30	2- 8-20	3 –10–30	2- 4-8	1****-/ 1.5-3 -6	1.5–2.5 –5
Fungicides	Contact	••	••	••	••	••	••	••	•			
1 urigicides	Systemic	••	••	••	••	••	••	••	••			
Insecticides	Contact	••	••	••	••	••	••	••	•			
in isecticides	Systemic	••	••	••	••	••	••	••	••			
Growth	Growth regulators		••	••	••	••	••	••	•			
Hei	bicides									••	••	••

Observe specifications of product manufacturers.

^{*} e.g. in over-row boom in combination with ID nozzles

^{*} e.g. in over-row boom in combination with ID nozzles
** e.g. in over-row boom in combination with IDK nozzles
**** Special applications: strawberries, sweet cherries
***** IDKS-03/-04/-05/-06

^{-- =} not drift-reducing -= slightly drift-reducing o = drift-reducing += very drift-reducing ++ = highly drift-reducing

^{●● =} very well-suited ● = well-suited ○ = less well-suited

Flat spray nozzles are becoming increasingly popular for applications in orchards and viticulture as well as specialty crops. In addition to the outstanding drift reduction of 99/95/90/75/50 % depending on the nozzle type, nozzle size, pressure range and blower type, they offer other decisive advantages compared with hollow cone nozzles:

- JKI approval as loss-reducing
- More uniform deposition
- Comparable to better biological efficacy
- No spot formation
- Better crop penetration
- Application is less dependent on weather
- User contamination is reduced to a minimum

- No wet blower due to targeted air flow impact
- No clogging due to large cross-sections in the injector and at the spray tip
- No spray mist during application resulting in better acceptance in the population
- ISO color coding including TR/ITR hollow cone nozzles

Orchards



Diagram 1: Leaf and fruit scab on Elstar apples (source: KOB Bavendorf)

Conclusion:

IDK 90 compact air-injector nozzles demonstrate comparable to better biological efficacy against leaf and fruit scab compared with fine-droplet hollow cone nozzles.

Viticulture

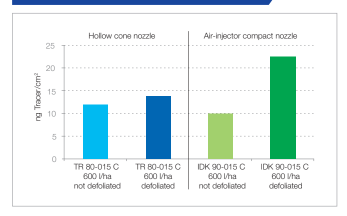


Diagram 2: Deposition at stalk framework (source: Syngenta)

Conclusion:

IDK 90 compact air-injector nozzles and hollow cone nozzles deposit the tracer well at the stalk framework. The IDK 90 offers clear advantages in the variant of partially defoliated grape zone.



FUNDAMENTALS OF NOZZLE TECHNOLOGY CALCULATIONS FOR VITICULTURE, ORCHARD AND SPECIALTY CROPS

Calculation formula for viticulture, orchard and specialty crop applications

Sprayer equipment with nozzles of the same size

The flow rate of the individual nozzles is calculated by dividing the total nozzle output by the number of working nozzles. The nozzle size and pressure are determined from the flow rate on the basis of the tables (see Pages 32–35). The working width

corresponds to the distance between the driving lanes, i.e. it corresponds to the row spacing if every driving lane is used. If only every second driving lane is used, the working width corresponds to double the row spacing.

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

V = Total nozzle output [l/min]

M = Liter per hectare rate [l/ha]

v_F = Sprayer speed [km/h]

B = Working width/row spacing [m]

Sprayer equipment with nozzles of different sizes

If nozzles with different sizes are used simultaneously in one sprayer, the nozzle size is first determined that would be obtained in the case of equipment with nozzles offering identical performance.

The number of nozzles of the next-smaller nozzle size is taken into account corresponding to the total number of nozzles. In order to achieve the given liquid application rate (required value), the pressure must be increased in accordance with the following formula.

Example

With a sprayer speed of 6.5 km/h, the required delivery is 600 l/ha. The working width is 2.0 m. The total nozzle output of the sprayer is then:

$$\frac{600 \times 6.5 \times 2.0}{600} = 13.00 \text{ l/min}$$

If 10 nozzles with the same nozzle size are used, the flow rate of each nozzle is 13.00:10 = 1.30 l/min. Select nozzle/pressure according to spray table:

ID-90-02/yellow at 8.0 bar

Instead of the nozzle ID-90-02, the lower and two upper nozzles should be fitted with the next-smaller nozzle size 6 x ID-90-015/green on both sides of the sprayer. The total nozzle output (actual value) is as follows at 8.0 bar (actual value):

$$(6 \times 0.96 + 4 \times 1.30)$$
 I/min = 10.96 I/min

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

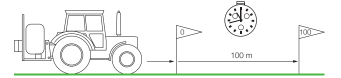
$$8 \times \left[\frac{13.0}{11.0} \right]^2 = 11.2 \text{ bar}$$



Measuring the driving speed

60 s = 6.0 km/h 45 s = 8.0 km/h 36 s = 10.0 km/h Example:

 $\frac{100 \text{ m x } 3.6}{45 \text{ s}} = 8.0 \text{ km/h}$



ISO color coding

The color coding of Lechler hollow cone and flat jet nozzles follows ISO standard 10625. It is possible to change to nozzles of another type but with the same size without recoding and conversion. Not all nozzle manufacturers follow the ISO color coding. If the make is changed, attention must be paid to possibly different color codes. See spray table, Pages 32 to 34, left column ATR in each case for ID/IDK/AD and TR/ITR.

Correct output measurement

- a) Fit hoses over nozzle body
- b) Seal with O-ring, if necessary
- c) Collect water at each nozzle (at the engine speed determined on the test section) for 1 minute (measuring beaker and stopwatch)

Compare the collected water with the previously collected quantity. If all individual values are too high or too low, re-adjust by changing pressure (pressure valve, pressure gauge).

Troubleshooting for nozzles

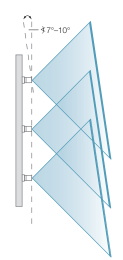
Nozzle clogged	clean
Nozzle damaged	replace
Nozzle worn	replace
Wrong nozzle (type/size)	replace
Filter clogged	clean
Diaphragm valve defective	replace

Assembly

Alignment of the flat jet spray jet of the ID, IDK, AD and ST nozzles parallel to the air flow of the blower. Use open-end wrench AF 10 (ID, ST) or AF 8 (IDK, AD) or nozzle adjusting wrench (Order no. **065.231.02.00.00**).

Assembly of nozzles with 2 mm collar:

- With cup strainer, gasket 3.0 mm (Order no. 065.240.73.01.00)
- Without cup strainer, gasket 5.0 mm (Order no. 095.015.6C.07.10)







Good to know

The apps for Lechler agricultural nozzles make selection and use of the optimum nozzle even easier. Find out more here: **www.lechler.com/de-en/service/apps**









FUNDAMENTALS OF NOZZLE TECHNOLOGY BAND, STRIP AND UNDERPLANT TREATMENT

Calculation for band, strip and underplant treatment

In viticulture, orchard and specialty crops, herbicides are normally delivered by nozzles installed in a band, strip, underplant or back sprayer. The flow rate is calculated on the basis of the following formula:

$$\dot{V} = \frac{1}{600} \times M \times v_F \times B$$

V = Total nozzle output [I/min]

M = Liter per hectare rate [I/ha]

v_F = Sprayer speed [km/h]

B = **Band/strip** width[m]

Example for calculation of flow rate per nozzle

 $M = 200 \text{ l/ha}, v_F = 6.0 \text{ km/h}, B = 0.5 \text{ m}$

You can find the flow rates for the respective off center nozzles on Page 34.

$$\dot{V} = \frac{200 \times 6.0 \times 0.5}{600} = 1.00 \text{ l/min}$$

Recommendation

IS 80-025 at 4.7 bar or IDKS 80-04 at 2.1 bar.

Useful accessories for underplant spraying

	Designation	Order no.
0	Swivel nozzle holder, max. 20 bar, swivel function in one plane	095.016.56.07.21
(41111-1)	Ball check valve 25 M ■	065.266.56.00.00
(1)	Ball check valve 60 M ■	065.265.56.00.00
	Hose shank with male thread 1/4" NPT, hose dia. 10 mm	BHB025038
	Solenoid valve for hose connection	
	Hose dia. 11 mm	Z-Endvalve 11
	Hose dia. 13 mm	Z-Endvalve 00
4	Micro 2-way valve 1/4"	BLV025V



The apps for Lechler agricultural nozzles for underplant treatment make selection and use of the optimum nozzle even easier. Find out more here: www.lechler.com/de-en/service/apps







FUNDAMENTALS OF NOZZLE TECHNOLOGY NOZZLE EQUIPMENT FOR ASPARAGUS

The use of vertical asparagus spray booms is recommended for fungicide and insecticide treatments. These differ with respect to the number of nozzles and nozzle spacing.

Low-drift flat spray nozzles with a spray angle of 90° are the state-of-the-art. This is due to the coarser droplet spectrum with good penetration of the asparagus foliage and also a 90 % reduction in drift (current list available at **www.lechler-agri.com**).

Calculation example

800 l/ha, 6.0 km/h, row width 2.0 m

Total nozzle output of a vertical spray boom/row:

 $\frac{800 \times 6.0 \times 2.0}{600} = 16.00 \text{ l/min}$

With 14 nozzles of the same size/series, the flow rate per nozzle is as follows:

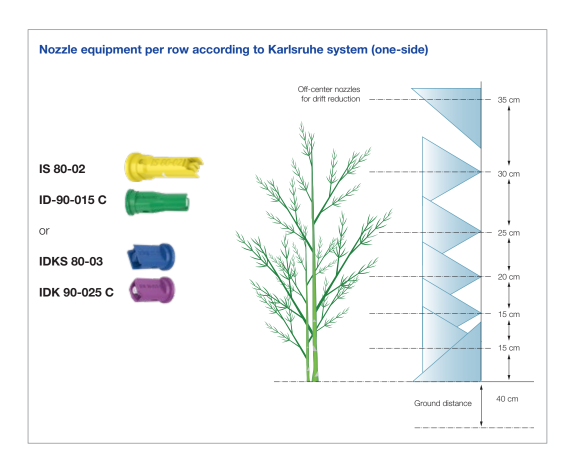
$$\frac{16.00}{14}$$
 = 1.14 l/min

Recommended nozzle equipment

Rotate nozzles forward by 15° in driving direction.

- ID-90 + IS 80 as boundary nozzle at top/bottom, pressure recommendation 8–15 bar
 - 4 x IS 80-02 at 11 bar
 - 10 x ID-90-015 C at 11 bar

- IDK 90 + IDKS 80 as boundary nozzle at top/bottom, pressure recommendation 2–6 bar
 - 4 x IDKS 80-03 at 4 bar
 - 10 x IDK 90-025 C at 4 bar





Asymmetrical, low-drift air-injector flat jet nozzles of the types IS and IDKS or conventional OC off center nozzles are recommended for herbicide applications in the dam or underplant area.



Settings

- Nozzle alignment according to dam form
- Adjustment of the working width by changing the spraying distance and rotating the spray axis
- Sprayer speed 4-6 km/h







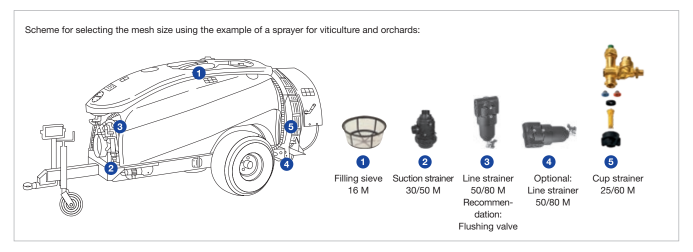
Determine the nozzle size on the basis of the following selection criteria: liquid application rate, sprayer speed and recommended spraying pressure of the nozzle type.



FUNDAMENTALS OF NOZZLE TECHNOLOGY TIPS AND TRICKS

Filter correctly

Malfunctions during operation caused by coarse particles can be prevented by use of the correct filter system. In order to protect the nozzle filter, we recommend selecting a mesh filter in the line strainer which is one category finer. The recommendations for the mesh size (M) of the nozzle filter/cup strainer are provided in the spray tables according to nozzle size.



Avoid nozzle blockages

Properly functioning equipment is a prerequisite for successful crop protection. Clogged nozzles mean lost time and can lead to incorrect spray application. The following tips help to avoid mistakes.

Correct procedure:

- Observe the specified order when producing the spray mixture
- Always add only one product at a time
- · Allow sufficient time to dissolve
- The mixer must guarantee good and homogeneous mixing of the plant protection product
- Match the filter in the equipment to the nozzle size
- · Clean after use, e.g. with continuous internal cleaning
- Pay attention to water quality in relation to solubility of plant protection products

Avoid spray spots

Spray spots on fruit frequently occur as a result of the final treatments before harvesting, e.g. with fungicides. Not all plant protection products leave marks on the fruit surface. However, studies show that coarse-droplet application does not lead to spot formation if the following factors are taken into account:

Correct procedure:

- Reduce the I/ha rate to max. 150 I/ha per meter crown height in orchards
- Do not spray into dew-covered crops
- Do not add any additives

Color coding in accordance with ISO standard 19732 for filters since 2011

Old color code Lechler	Old color code ARAG	ISO 19732 New color code	Mesh
yellow		red	25
	white	red	32
	blue	blue	50
red		blue	60
	gray	yellow	80

Conversion table for original and new ISO color codes.

Assessment of nozzles

		Santa S			District 0
Series	ID-90	IDK 90	AD 90	TR 80/60	ITR 80
Spray geometry		Å			
Installation length	42 mm	22 mm	11 mm	15 mm	34 mm
Biological efficacy	++	++	++	+	+
Wetting	+	+	++	++	+
Penetration	++	++	++	0	+
Drift resistance	++	++	++		++
Clogging tendency	+*	+*	+*	++	++
Risk of breakage	0	+	++	+	+

^{*} Observe adapted filtering.

^{++ =} very good/very low + = good/low o = average - = high/low -- = very high/inadequate





TECHNICAL REQUIREMENTS

Optimum application of plant protection products is guaranteed only if narrow flow rate tolerances and uniform distribution are ensured. These parameters are laid down in the JKI and ENTAM guidelines and in the corresponding EN/ISO standards on European and international level.

In the case of JKI-approved Lechler nozzles, the volume flow of new nozzles may deviate from the table value by a maximum of ± -5 %.



JKI-approved Lechler nozzles for viticulture, orchard and specialty crops must comply with narrow tolerances with respect to the flow rate. New nozzles must deviate by no more than +/- 5 % from the joint average

value and nozzles that are in use by no more than +/- 15 %. With symmetrical equipment, the liquid flow rate on the left and right sides must be 50 % +/- 5 % of the total flow rate. This is checked in accordance with ISO 5682-2 and JKI Guideline 1-2.1.

BIOLOGICAL REQUIREMENTS

In order to achieve the optimum effect, application of plant protection products must be extremely precise. Lechler precision nozzles achieve exact dosage and uniform distribution. Independently of this, the recommendations of the plant protection product manufacturers with respect to I/ha quantities must always be observed. Determination of the application area before use is of decisive importance for optimum deposition of the plant protection product.

Delivery takes place flat via flat fan and double flat fan nozzles. Flat spray nozzles generally achieve good crop penetration (e.g. mildew control in viticulture).



ENVIRONMENTALLY-RELEVANT REQUIREMENTS

The wind and thermal currents can cause some of the droplets containing the active ingredients to miss the target area. This drift can pollute or damage adjacent crops, contaminate nearby waters and pose a risk to both humans and animals. In addition, drift frequently leads to incorrect dosages for the crop being treated.

The causes of drift depend on equipment-specific and meteorological factors such as:

- Droplet size
- Sprayer velocity
- Spray height
- Wind speed
- Air temperature
- Air humidity

LOSS-REDUCING EQUIPMENT

Application regulations for plant protection products, e.g. distance restrictions to water and field boundary structures, have been defined in order to protect non-target organisms. Depending on the toxicity of the plant protection product, the distances from water and field boundaries can be reduced with loss-reducing equipment, e.g. with air-injector nozzles.

Lechler nozzles are officially approved in many European countries as drift-reducing devices in the drift reduction classes 99/95/90/75/66/50 and 25 %. The criteria on which the distance regulations are based in the individual countries comprise, among other things, the nozzle technology, water type, bank vegetation, width of the field boundary, mixture concentration, process technology (e.g. pressure) as well as external influences such as wind direction, wind speed and temperature.

Drift-reducing Lechler nozzles allow areas to be used more efficiently while at the same time protecting field boundaries and water.



Air-injector flat spray nozzles ID-90





Crop production

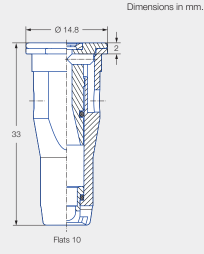
- Air-aspirating flat spray nozzle
- Extremely low drift over the entire pressure range

Advantages

- In new, optimized ID3 design
- Extended pressure range from 2 to 20 bar
- Exceptionally low-drift also in the high pressure range up to 20 bar
- · Large, clogging-resistant flow cross-sections
- Significantly improved crop penetration
- Suitable for PWM

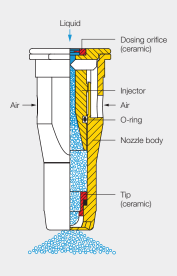


Series ID-90





Injector can be removed without tools



Application:



Plant protection products and growth regulators



Plant protection in viticulture, orchard and specialty crops



Sensor control



Vertical boom



Spray frame

Technical data:



Nozzle sizes 01-06



Spray angle



Material Ceramic



Pressure ranges 2-8-15-20 bar



Recommended filters

- 60 M 01–04
- 25 M 05-06



Droplet sizes Ultra coarse - medium



Width across flats 10 mm

Please observe our assembly tips on Page 9 for assembly and alignment of ID-90 nozzles.





Compact air-injector flat spray nozzles **IDK 90**



Crop production

- Air-aspirating flat spray nozzle
- Extremely low drift over the entire pressure range

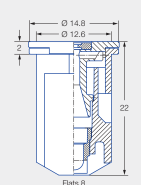
Advantages

- 99/95/90/75/50 % drift reduction for: IDK 90-0067 C to -02 C
- Only 7 mm longer than TR hollow cone nozzle
- Large, clogging-resistant cross-sections
- Breakage-resistant nozzle housing with beveled edges and reinforced walls
- Suitable for PWM



IDK 90-01 C 75 % drift reduction in accordance with MABO dosage model

Series IDK 90



Dimensions in mm.



JKI approval as loss-reducing: 99/95/90/75/50%

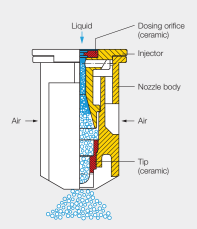
G 1834, G 1835, G 1886, G 1941, G 2052,



Current list at: www.lechler.com/de-en/ service/loss-reducing



Injector can be removed without tools



Application:



Plant protection products and growth regulators



Plant protection in viticulture, orchard and specialty crops



Sensor control



Vertical boom



Spray frame

Technical data:



Nozzle sizes 0067-06



Spray angle



Material Ceramic



Pressure ranges 2-8-15-20 bar



Recommended filters

- 60 M 0067-04
- 25 M 05–06



Droplet sizes Extremely coarse - fine



Width across flats 8 mm

Please observe our assembly tips on Page 9 for assembly and alignment of IDK 90 nozzles.



Anti-drift flat spray nozzles **AD 90**



Dimensions in mm.

Crop production

· Low-drift flat spray nozzle

Advantages

- 99/95/90/75/50 % drift reduction for: AD 90-01 C to -04 C
- Fine droplets at higher pressure
- Pre-atomizer can be removed without tools
- NEW Pre-atomizer has flush contact with twist lock
 - Ideal for cramped installation conditions (4 mm shorter than TR hollow cone nozzle) thanks to compact design
 - Ideal for sensor control thanks to very fast jet build-up and reduction
 - Suitable for PWM



JKI approval as loss-reducing: 99/95/90/75/50%

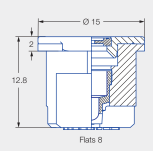
G 1666, G 1667, G 1668, G 2041, G 2042



Current list at: www.lechler.com/de-en/ service/loss-reducing



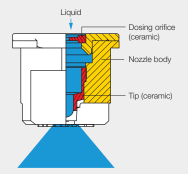
Series AD 90







Removable pre-atomizer



Application:



Plant protection products and growth regulators



Plant protection in viticulture, orchard and specialty crops



Sensor control



Vertical boom

Technical data:



Nozzle sizes 0067-04



Spray angle



Material Ceramic



Pressure ranges 2-8-15-20 bar



Recommended filters 60 M 0067-04



Droplet sizes Coarse - fine



Width across flats

Please observe our assembly tips on Page 9 for assembly and alignment of AD 90 nozzles.



Standard flat spray nozzles ST 652



Dimensions in mm.

Crop production

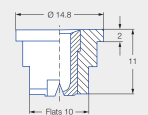
Low-pressure flat spray nozzle

Advantages

- Large range of different nozzle sizes, spray angles and materials
- Large range for standard tree applications due to narrow spray angle and high droplet speed
- Banding in strawberry crops, e.g. against rhizome rot, with ST 60°
- Wide pressure range up to 30.0 bar



Series ST 652



Application:



Plant protection products and growth regulators



Plant protection in viticulture, orchard and specialty crops

Technical data:



Nozzle sizes 01-20



Spray angle 120°, 90°, 60°, 45°, 30°, 20°



Droplet sizes



Material

Brass, stainless steel, PVDF



Pressure ranges 1.5-10-30 bar



Recommended filters

- 60 M 02-04
- 25 M 05-12

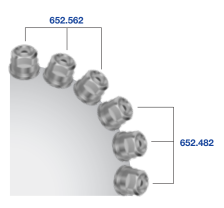


Medium - very fine



₩idth across flats

Standard tree application, e.g. sweet cherry at 4.0 km/h, 25.0 bar, 1,630 l/ha, planting 8 x 8 m



Example equipment (one-side) of an axial blower with flat jet nozzles 30°.

			[l/min]						
	Nozzle ST		(hard						
			5.0	10.0	15.0	20.0	25.0	30.0	
02	652.362 (30°)								
	652.363 (45°)	60 M	1.00	1.40	1.73	2.0	2.24	2.45	
	652.364 (60°)								
03	652.402 (30°)								
	652.403 (45°)	60 M	1.58	2.24	2.74	3.16	3.53	3.87	
	652.404 (60°)								
04	652.442 (30°)								
	652.443 (45°)	60 M	1.98	2.80	3.43	3.96	4.43	4.85	
	652.444 (60°)								
05	652.482 (30°)								
	652.483 (45°)	25 M	2.53	3.58	4.38	5.06	5.66	6.20	
	652.484 (60°)								
08	652.562 (30°)								
	652.563 (45°)	25 M	3.95	5.59	6.84	7.90	8.83	9.68	
	652.564 (60°)								
12	652.642 (30°)								
	652.643 (45°)	25 M	6.33	8.94	10.96	12.66	14.15	15.51	
	652.644 (60°)								

Please observe our assembly tips on Page 9 for assembly and alignment of ST nozzles.



Hollow cone nozzles TR 80/TR 60



Dimensions in mm.

Crop production

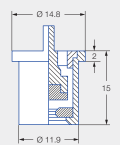
• Fine-droplet hollow cone nozzle with 60° and 80° spray angle

TR 80 advantages

- Optimized, narrow droplet spectrum
- Fine droplets ensure high coverage
- Nozzle insert secured to prevent it falling out by means of snap closure
- Resistant to clogging due to round hole bore
- Suitable for PWM





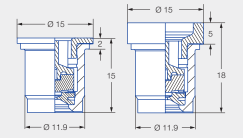


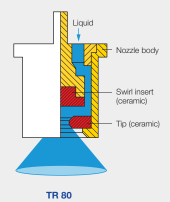
NEW TR 60 advantages

- Improved image of air flow due to spray angle of 60°
- · Simple handling also with protective gloves
- · Quick insert removal without tools for cleaning
- Increased stability thanks to reinforced housing
- Even more uniform spray pattern thanks to new swirl insert design
- Increased wear resistance
- Available with 2 mm and 5 mm nozzle collar
- Suitable for PWM



Series TR 60





Liquid Nozzle body Swirl insert (ceramic) Tip (ceramic) TR 60

Application:



Plant protection products and growth regulators



Plant protection in viticulture, orchard and specialty crops



Backpack sprayer



Greenhouse

Technical data:



Nozzle sizes 005-05



Spray angle 60°, 80°



Material Ceramic



Pressure ranges



2-**8-20** bar



Recommended filters

- 60 M 005-04
- 25 M 05



Droplet sizes Fine - very fine



Union nut Ø 11.9 mm





Air-injector hollow cone nozzles **ITR 80**



Dimensions in mm.

Crop production

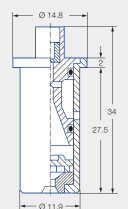
- Air-aspirating hollow cone nozzle
- Extremely low drift over the entire pressure range

Advantages

- 95/90/75/50 % drift reduction ITR 80-01 C
- Exceptionally low-drift design
- Resistant to clogging due to round hole bore
- ISO color-coded
- Suitable for PWM



Series ITR 80





JKI approval as loss-reducing: 95/90/75/50%

G 2023

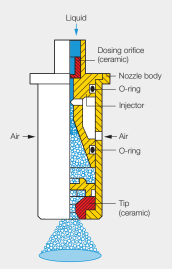


Current list at: www.lechler.com/de-en/ service/loss-reducing





Injector can be removed without tools



Application:



Plant protection products and growth regulators



Plant protection in viticulture, orchard and specialty crops

Technical data:



Nozzle sizes 01-02



Spray angle



Material Ceramic



Pressure ranges 3-10-30 bar



Recommended filters 60 M 01-02



Droplet sizes Extremely coarse - medium



Union nut Ø 11.9 mm



Air-injector off center spray nozzles IS 80



Dimensions in mm.

Crop production

- · Air-aspirating off center nozzle for border application and banding
- Extremely low-drift

Advantages

- 90 % drift reduction for strip spraying with IS 80-03
- · Same JKI drift reduction class in combination with ID/IDTA nozzles in the field spray boom
- Volume flow adapted for optimum cross distribution in combination with ID/IDTA nozzles of the same
- Asymmetrical spray pattern (20°/60° to axis)
- Precise edge application along water courses and field boundar-
- Optimum protection of neighboring crops (field border application or row/special cultures (herbicide underleaf spraying/banding)
- Suitable for PWM



JKI approval as loss-reducing: 90/75/50%

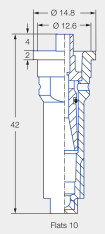
G 1682, G 1753, G 1754, G 1755, G 1999, G 2000, G 2087

JKI approval with ID/IDTA nozzles of the



Current list at: www.lechler.com/de-en/ service/loss-reducing

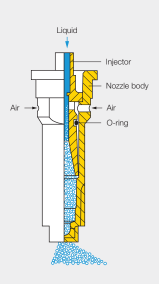




Series IS 80



Injector can be removed without tools



Application:



Border nozzle



Strip spraying in orchards and vineyards



Vertical boom



Spray frame

Technical data:



Nozzle sizes 02-06



Spray angle



Material POM



Pressure ranges

- Field sprayer/ underplant sprayer: 2-4-8 bar
- Vertical boom: 2-8-15 bar



- 60 M 02-04
- 25 M 05-06



Droplet sizes Ultra coarse - medium



Width across flats 10 mm





Compact air-injector off center spray nozzles IDKS 80



Dimensions in mm.

Crop production

- · Compact, air-aspirating off center nozzle for border application and banding
- Very low drift

Advantages

- 90 % drift reduction for strip spraying with IDKS 80-025 to -06
- Same JKI drift reduction class in combination with IDK/IDKN/IDKT nozzles in the field spray boom
- Volume flow adapted for optimum cross distribution in combination with IDK/IDKN/IDKT nozzles of the same size
- Precise edge application along water courses and field boundaries
- Optimum protection of neighboring crops (field edge application or row/ special cultures (herbicide underleaf spraying/banding)
- Suitable for PWM



JKI approval as loss-reducing: 90/75/50%

G 1786, G 1787, G 1788, G 1789, G 1998, G 2139, G 2140, G 2141, G 2142, G 2143

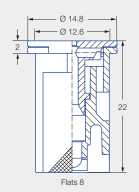
JKI approval with IDK/ IDKN/IDKT nozzles of



Current list at: www.lechler.com/de-en/ service/loss-reducing



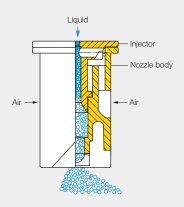
Series IDKS 80







Injector can be removed without tools



Application:



Border nozzle



Plant protection in viticulture, orchard and specialty crops



Vertical boom



Spray frame



Backpack sprayer



Greenhouse

Technical data:



Nozzle sizes 015-06



Spray angle



Material POM



Pressure ranges

Field sprayer/ underplant sprayer: 1-**1.5-3**-6 bar



Recommended filters

- 60 M 015-04
- 25 M 05–06



Droplet sizes Ultra coarse – medium

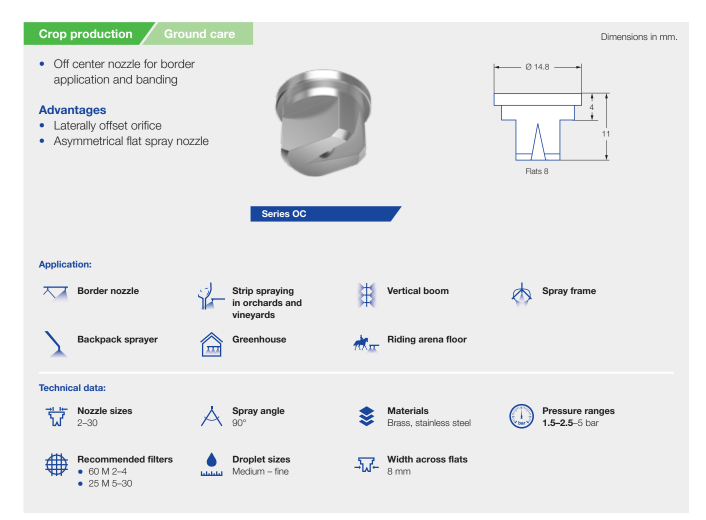


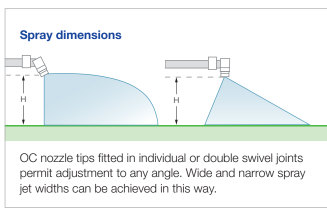
Width across flats

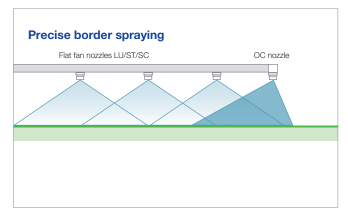


>>> Off center nozzles OC









Spray frame



Dimensions in mm. • 3-nozzle fork for uniform spraying and penetration of row crops **Advantages** Variable nozzle equipment, e.g. with twin (IDKT at top) and flat spray nozzles (IDK at sides) · Uniform wetting and crop penetration at the sides and from above Flexible adaptation to individual crops by adjustable spray arms Robust, wear-resistant spray arm design in stainless steel Problem-free assembly on every spray boom 640

Application:



Plant protection products



Strawberries

Technical data:



Opening angle Spray arms: 55°-107°



Stainless steel, PA



Pressure range Max. 8 bar

Note

Nozzle equipment with:

ID (90°/120°), IDK (90°/120°), IDKN, IDKT, IS, IDKS, LU (90°/120°), ST (60°), DF, E, TR, OC.

Calculation example

1.000 l/ha, 4.0 km/h, row spacing 0.9 m

The **total nozzle output** of a spray frame for area treatment:

$$\frac{1.000 \times 4.0 \times 0.9}{600} = 6.00 \text{ l/min}$$

With three nozzles of the same size/series, the flow rate per nozzle is as follows:

6.00 l/min : 3 = 2.00 l/min

Recommendation

IDKT 05 (top) at 3.0 bar IDKS 80-06 (lateral) at 3.0 bar

Order no. 092.165.00.00.00

Scope of delivery: Spray frame without nozzles, nozzle strainer, gaskets and bayonet caps







Item	Designation	Thread	Mesh size	Order no.
1	Bayonet diaphragm nozzle holder incl. threaded cap and bayonet cap Opening pressure: 0.7 bar Closing pressure: 0.7 bar Max. working pressure: 25 bar	G 1/4 male		ZTRA.EGE.RK.OM.B
2	Combination bayonet cap for AF 8 and 10 incl. seal (spare)			BRI.806.18.38.00
3	Seal for bayonet cap (spare)			BRI.300.60.13.10
4	Threaded cap (spare)			BRI.756.05.46.00
	Seal for threaded cap (spare)			BRI.356.01.38.00
(5)	Cup strainer (optional)		25 M	200.029.26.00.03
	oup strainer (optional)		60 M	200.029.1C.01.03
6	Nozzle			

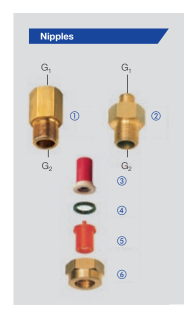


Item	Designation	Thread	Mesh size	Seal Thickness [mm]	Order no.
1)	Diaphragm nozzle holder incl. 2 threaded caps (item 5) Opening pressure: 1.1 bar	G 1/4 male (as Fig.)			095.016.30.09.61
	Closing pressure: 0.9 bar Max. working pressure: 40 bar	G 1/4 female (not shown)			095.016.30.09.62
(2)	Cup strainer (optional)	25 M	25 M		200.029.26.00.03
	Cup strainer (optional)	60 M	60 M		200.029.1C.01.03
(3)	Flat seal, rubber			3.0	065.240.73.01.00
	riat Seai, Tubbei			5.0	095.015.6C.07.10
4	Nozzle				BRI.756.05.46.00
5	Threaded cap (spare)				BRI.356.01.38.00



Item	Designation	Thread	Order no.
1)	Reduction socket	M 18 x 1.5 female / G 1/4 female	095.016.30.12.80
2	Reduction socket	G 3/8 female / G 1/4 female	095.019.30.00.23
3	Reduction coupling	G 3/8 male / G 1/4 female	065.221.30.00.00





Item	Designation	Thre	ead	Mesh	Seal Thick- ness	Order no.
		G ₁	G ₂	0120	[mm]	
(1)	Connection nipple with	M 11 x 1 female	G 3/8 male			065.222.30.00.00
	female thread	G 1/4 female	G 3/8 male			065.228.30.00.00
(2)	Connection nipple with	M 11 x 1 male	G 3/8 male			065.213.30.00.00
	male thread	G 1/4 male	G 3/8 male			065.215.30.00.00
(3)	Ball check- valve, POM,			25 M		065.266.56.02.00
	opening pres- sure: 2.5 bar			60 M		065.265.56.02.00
4	Flat seal, rubber				1.6	065.240.73.00.00
5	Nozzle					
6	Threaded cap G 3/8 female					065.200.30.00.00



Z-E06011.00

Valve tappet

(spare)



Item	Designation	Thread		Mesh	L	Order no.
		G ₁	G_2	size	[mm]	
(1)	Swivel nozzle holder, max. 20 bar	G 1/4 male	G 3/8 male		35	095.016.56.07.22
	(incl. threaded cap and seal)	1/4" NPT female	G 3/8 male		35	095.016.56.07.21
2	Seal				1.6	065.240.73.00.00
3	Threaded cap		G 3/8		22	065.200.56.00.00
	Ball check			25 M		065.266.56.02.00
	valve, POM, opening pressure 0.5 bar			60 M		065.265.56.02.00



Max. flow rate	Order no.	Connection	Connection Dimensions [mm] D L		Order no. Strainer insert
[l/min]					(incl.)
150	A345.033.00.00.00	G 1/2 female / G 3/4 female	104	259	50 M
150	A345.033.50.00.00	G 1/2 female / G 3/4 female	104	259	80 M

Designation	Order no.
Plug G 1/2	A004.010.02.00.00
Gasket for G 1/2 plug	A403.000.06.00.00
Plug G 3/4	A465.230.02.00.00
Gasket for G 3/4 plug	A465.005.14.00.00





Good to know

You can find detailed information in our "Assembly Instructions Electric Border Valve Kit" and at **www.lechler.com/de-en/support**.



Anemometer Pocketwind IV

- Backlit display
- Waterproof and shockproof housing
- Lanyard
- Integrated hard cover for protection against damage and dirt
- Tripod thread

Advantages

- Self-calibrating humidity sensor
- Hard cover protects measuring sensors against damage
- Measures all relevant application parameters

Measuring functions

- Air humidity
 - Relative humidity
 - Dew point
 - $-\Delta T$
 - Wet bulb thermometer
- Wind speed
 - Maximum
 - Average
 - Switchable units m/s, km/h, fpm, mph, kn and bft
- Temperature/wind chill units
 °C and °F, switchable
- Wind direction
 - Digital compass
 - Integrated wind vane



Order no.

ZWIN.DME.SS.ER.01





Nozzle calculator app

The Lechler agricultural nozzle app makes it easy to select the right nozzle for your application.

On the basis of the selected sprayer speed and application rate, the app shows you the suitable nozzles and corresponding droplet size categories. This allows you to quickly find the suitable Lechler nozzle and thus optimize your application.

All values are based on measurements with water.







Apple

Android





>>> Spray table

Important information at a glance

Pressu	ıre	
Nozzle	•	[bar]
ID	01-06:	2 -8-15- 20
IDK	0067-06:	2- 8-15 -20
AD	0067-04:	2- 8-15 -20
ST	01-20:	1.5-10-30
TR 80	005-05:	3- 8-20
TR 60	005-05:	2- 8-20
ITR	01-02:	3 -10-30
	02-06: orayer/ plant sprayed boom:	er: 2- 4-8 2- 8-15
spraye Vertica	orayer/und r: I boom:	1- 1.5-3-6 1- 8-15
ос	2-30:	1.5–2.5 –5
Nozzle	filter (M =	mesh/inch)
Gener	al:	

60 M

Exceptions:

25 M

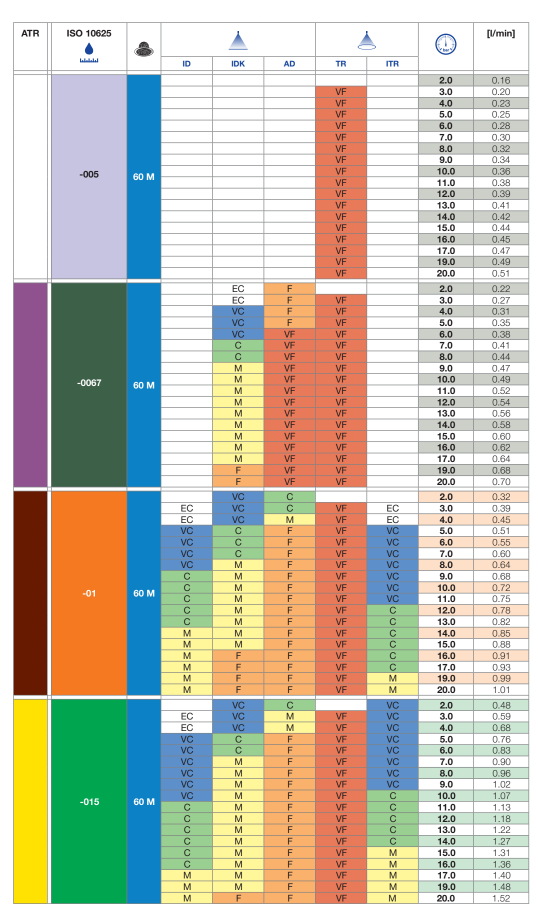
ID 05-06, IDK 05-06

ISO 25358 classification according to droplet sizes:

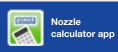
VF Very fine
F Fine
M Medium
C Coarse
VC Very coarse
EC Extremely coarse
UC Ultra coarse

Subject to modifications.

- Operating pressure at the nozzle (measured with diaphragm valve)
- The stated liter-per-hectare rates apply to water
- Verify the table values by gauging the flow rates prior to every spraying season
- Pay attention to uniform nozzle adjustment



ATR	ISO 10625						bar	[l/min]		
	шшш		ID	IDK	AD	TR	ITR			
				VC	С			2.0	0.65	
			UC	VC	C	F	VC	3.0	0.80	
			EC	VC	М	VF	VC	4.0	0.92	
			VC	С	М	VF	VC	5.0	1.03	
			VC	C	M	VF	VC	6.0	1.13	
			VC VC	M M	F F	VF VF	C	7.0 8.0	1.22	
		CO.M.	VC	M	F	VF	C	9.0	1.38	
	00		VC	M	F	VF	C	10.0	1.45	
	-02	60 M	VC	М	F	VF	М	11.0	1.53	
			С	М	F	VF	М	12.0	1.60	
			C	M	F	VF	M	13.0	1.67	
			C C	M M	F F	VF VF	M	14.0 15.0	1.73 1.79	
			C	M	F	VF	M	16.0	1.79	
		i	C	M	F	VF	M	17.0	1.90	
		i	С	М	F	VF	М	19.0	2.01	
			С	М	F	VF	М	20.0	2.07	
				VC				2.0	0.81	
			EC	VC				3.0	0.99	
			VC	VC				4.0	1.15	
			VC	С				5.0	1.28	
			VC VC	C				7.0	1.40 1.52	
			C	M				8.0	1.62	
			C	M				9.0	1.71	
	-025	60 M	С	М				10.0	1.81	
	-025	OU IVI	С	М				11.0	1.90	
			C	M				12.0	1.98	
			C	M M				13.0 14.0	2.06	
			 M	M				15.0	2.21	
				M	M				16.0	2.29
			М	М				17.0	2.36	
			М	М				19.0	2.49	
			М	F				20.0	2.56	
				VC	С			2.0	0.97	
			EC	VC	С	F		3.0	1.19	
			VC VC	VC C	M F	VF VF		4.0 5.0	1.37 1.53	
			VC	C	F	VF		6.0	1.68	
			VC	M	F	VF		7.0	1.81	
			VC	М	F	VF		8.0	1.94	
			VC	М	F	VF		9.0	2.06	
	-03	60 M	VC	M	F	VF		10.0	2.17	
			C C	M M	F F	VF VF		11.0 12.0	2.28	
			C	M	F	VF		13.0	2.38	
			C	M	F	VF		14.0	2.57	
			С	М	F	VF		15.0	2.66	
			С	М	F	VF		16.0	2.75	
			C	M F	F F	VF		17.0	2.83	
			M M	F	F	VF VF		19.0 20.0	2.99 3.07	
			141			VI		i e	i e	
			EC	EC VC	C C	F		2.0 3.0	1.29 1.58	
			VC	VC	M	VF		4.0	1.82	
			VC	VC	М	VF		5.0	2.04	
			VC	VC	М	VF		6.0	2.23	
			VC	VC	M	VF		7.0	2.41	
			VC	С	F F	VF VF		8.0	2.58	
			VC VC	C	F	VF VF		9.0	2.74 2.88	
	-04	60 M	VC	C	F	VF		11.0	3.03	
			VC	M	F	VF		12.0	3.16	
			VC	М	F	VF		13.0	3.29	
				С	М	F	VF		14.0	3.41
				M	F	VF		15.0	3.53	
			С			1/5		40.0	0.05	
			С	М	F	VF VF		16.0	3.65	
						VF VF VF		16.0 17.0 19.0	3.65 3.76 3.98	



The apps for Lechler agricultural nozzles make selection and use of the optimum nozzle even easier. Find out more here: www.lechler.com/de-en/service/apps









Pressure								
Nozzle	Э	[bar]						
ID	01-06:	2 -8-15- 20						
IDK	0067-06:	2 -8-15 -20						
AD	0067-04:	2 -8-15 -20						
ST	01-20:	1.5-10-30						
TR 80	005-05:	3- 8-20						
TR 60	005-05:	2- 8-20						
ITR	01-02:	3 -10-30						
IS	02-06:							

Field sprayer/
underplant sprayer: 2-**4-8**Vertical boom: 2-**8-15**

 IDKS
 015-06:

 Field sprayer/underplant
 1-1.5-3-6

 sprayer:
 1-8-15

 OC
 2-30:
 1.5-2.5-5

Nozzle filter (M = mesh/inch)

General:

60 M

Exceptions: 25 M

ID 05-06, IDK 05-06

ATR	ISO 10625					4		bar	[l/min]
	لتلتلتا		ID	IDK	AD	TR	ITR		
				EC				2.0	1.61
			EC	VC		F		3.0	1.97
			EC	VC		F		4.0	2.28
			VC	VC		F		5.0	2.55
			VC	VC		F		6.0	2.79
			VC	С		SF		7.0	3.01
			VC	С		SF		8.0	3.22
			VC	С		SF		9.0	3.42
	-05	25 M	VC	С		SF		10.0	3.60
			VC	M		SF		11.0	3.77
			VC	M		SF		12.0	3.94
			VC	M		SF		13.0	4.10
			VC VC	M		SF SF		14.0	4.26
			VC	M		SF SF		15.0	4.41
			VC	M		SF SF		16.0	4.55
			C	M M		SF SF		17.0 19.0	4.69 4.96
			C	M		SF		20.0	5.09
			U			SF			
				EC				2.0	1.93
			UC	VC				3.0	2.36
			EC	VC				4.0	2.73
			EC	VC				5.0	3.05
			VC	VC				6.0	3.34
			VC	С				7.0	3.61
			VC	С				8.0	3.86
			VC	С				9.0	4.09
	-06	25 M	VC VC	M				10.0	4.32 4.52
			VC	M M				11.0 12.0	4.52
			VC	M				13.0	4.72
			VC	M				14.0	5.10
			VC	M				15.0	5.10
			VC	M		+	-	16.0	5.45
			VC	M		+	-	17.0	5.62
			C	F		 		19.0	5.94
			C	F		-	-	20.0	6.09

ISO 25358 classification according to droplet sizes:



Subject to modifications.

- Operating pressure at the nozzle (measured with diaphragm valve)
- The stated liter-per-hectare rates apply to water
- Verify the table values by gauging the flow rates prior to every spraying season
- Pay attention to uniform nozzle adjustment



Spray table

Important information at a glance for underplant treatment

Spray table for air-injector off center nozzles IS

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

- The stated I/ha values apply to water
- Check the nozzles by gauging the flow rates prior to every spraying season
- Pressure measured at the nozzle

If necessary, please request additional information material for installation instructions for broadcast spraying A100 and banding in orchards and vineyards A200.

Spray table for compact air-injector off center nozzles IDKS

		[l/min]								
					bary					
		1.0	1.5	2.0	3.0	4.0	5.0	6.0		
IDKS 80-015	60 M	-	0.28	0.32	0.39	0.45	0.51	0.55		
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	0.57	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		
IDKS 80-06	25 M	1.14	1.39	1.61	1.97	2.28	2.55	2.79		

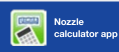


Recommendation

Thanks to its long design, the MultiCap provides optimum protection for IDKS nozzles against damage.

Spray table for off center nozzles OC

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



The apps for Lechler agricultural nozzles make selection and use of the optimum nozzle even easier. Find out more here: www.lechler.com/de-en/service/apps



ENGINEERING YOUR SPRAY SOLUTION



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