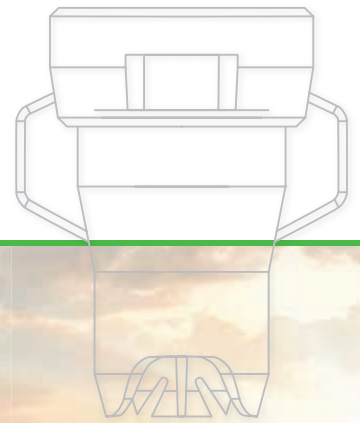


ENGINEERING
YOUR SPRAY SOLUTION



➤➤ FIELD CROPS
AGRICULTURAL NOZZLES
AND ACCESSORIES

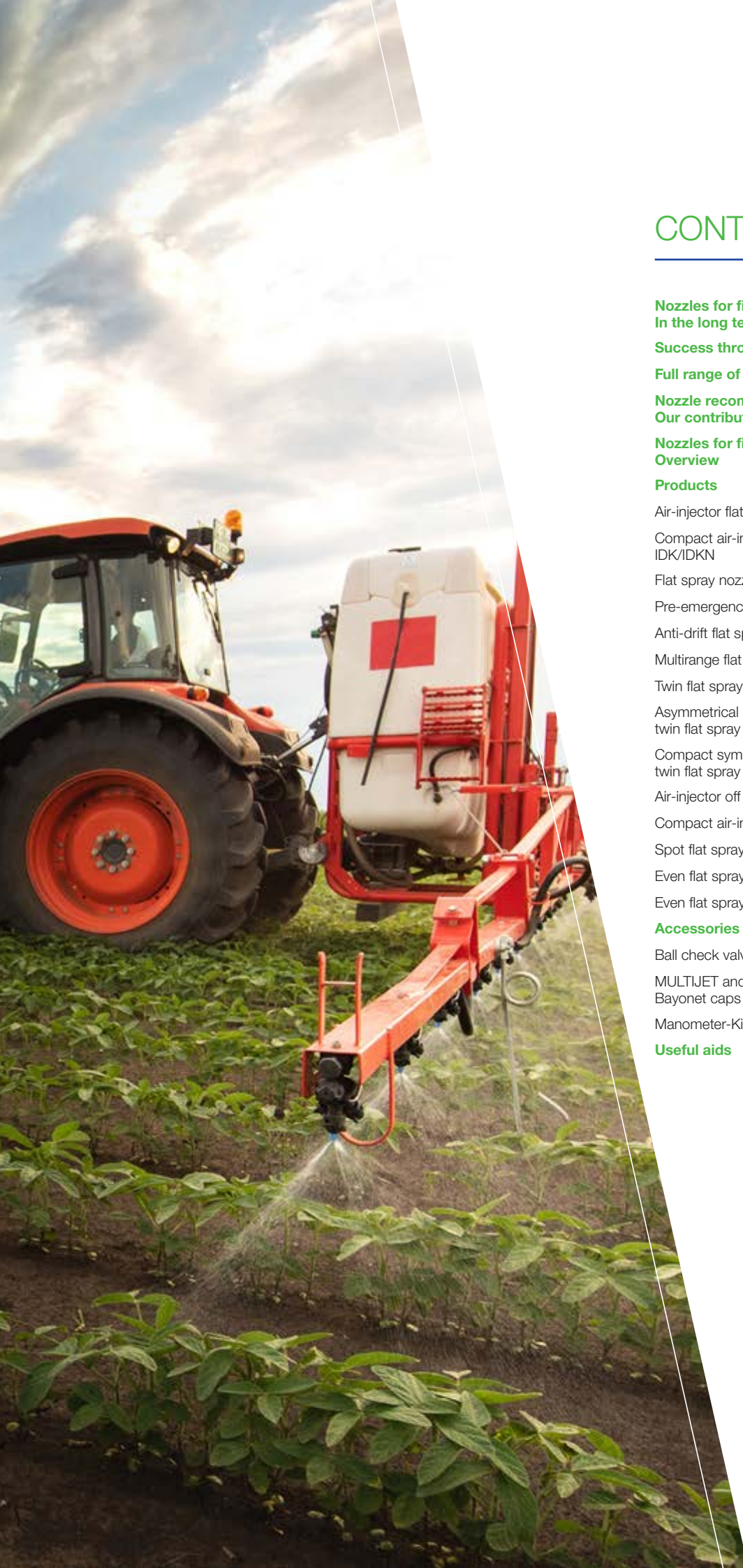
AGRICULTURE





LECHLER NOZZLES FOR FIELD CROPS – EFFICIENT AREA COVERAGE





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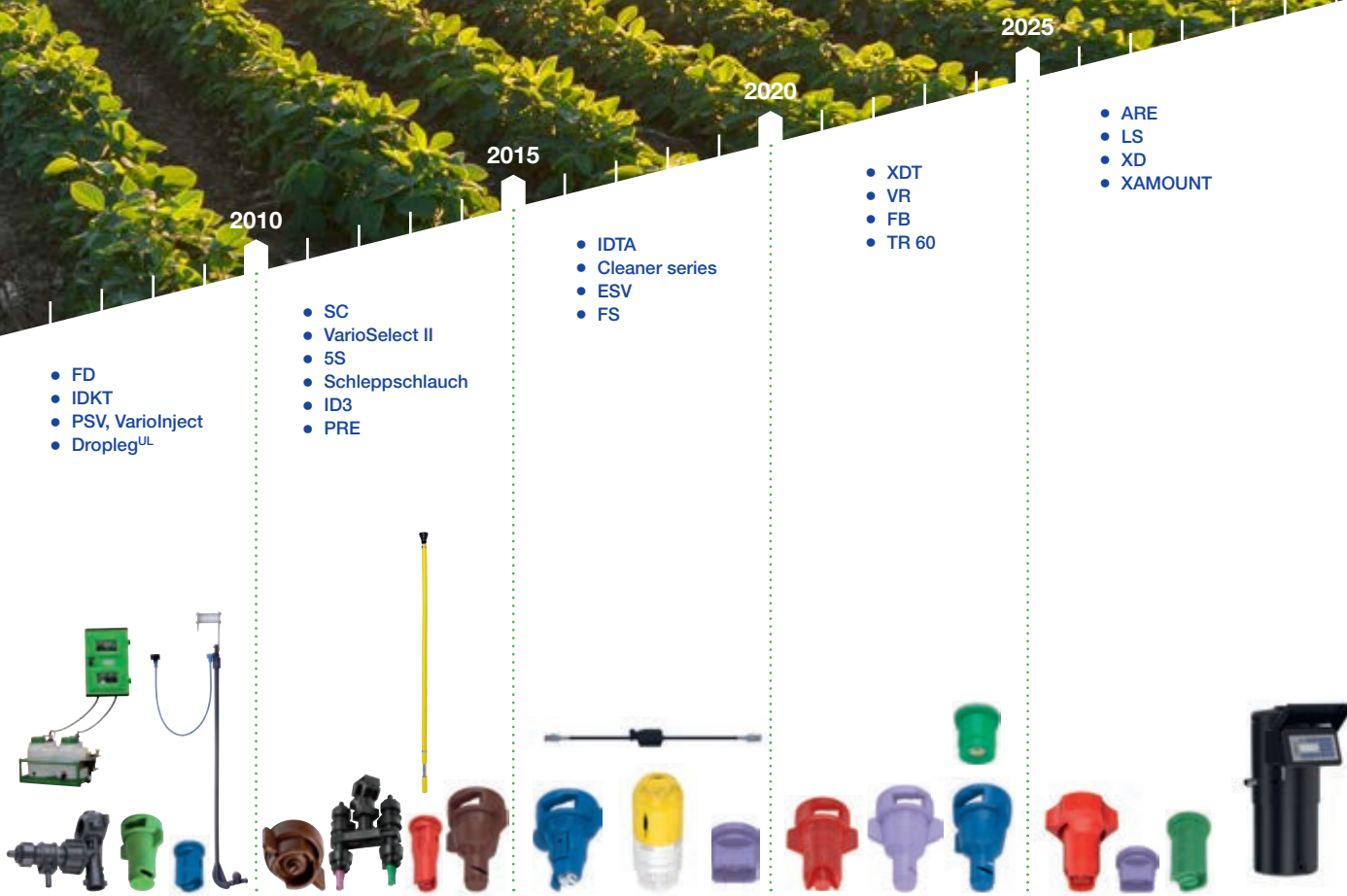


NOZZLES FOR FIELD CROPS IN THE LONG TERM, LESS IS ALWAYS MORE



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 – and therefore laid down a marker for the future direction. Just a few years later, the PRE (VA for Syngenta) already made it possible to achieve a 95 % drift reduction for field spraying. Further user-friendly solutions followed at short intervals, such as the patented IDTA injector that can be removed without tools.



We have consistently followed this path with ongoing new developments. For example, the double flat spray nozzle XDT 130 with extremely low drift over the entire pressure range, or the liquid fertilizer border nozzle, which allows completely uniform cross distribution up to the field edge.

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. This is also particularly true for the large growth markets in China and India, where we are already represented by subsidiary companies and a dense sales network.



SUCCESS THROUGH THE TWO-NOZZLE STRATEGY

The two-nozzle strategy involves the use of different nozzle types for crop protection applications. The most common options are flat spray nozzles and twin flat spray nozzles. Depending on the crop and the specific application, one or the other is selected.

Flat spray nozzles (e.g. ID, IDK/IDKN, XD)

Ideal when uniform canopy penetration is crucial. They deliver a stable droplet spectrum and perform reliably even under windy conditions or varying humidity. These nozzles are well suited for insecticides and growth regulators, depending on the crop's growth stage and the target surface.

Twin flat spray nozzles (e.g. IDTA, IDKT, XDT)

With two spray angles, they ensure excellent coverage even on vertical targets and help reduce spray shadows. They are particularly suitable for pre- and post-emergence herbicides, fungicide applications (e.g. ear or blossom treatments in cereals or oilseed rape), and insecticides, depending on the crop's development stage.

Important

The Two-Nozzle Strategy does not mean using both nozzle types at the same time. Instead, the operator selects the appropriate nozzle type based on the situation in order to achieve the best possible combination of efficacy, drift reduction, and crop safety for each application.



Application Examples

- Pre-emergence herbicides in cereals: Twin flat spray nozzle (e.g. XDT)
→ maximum soil coverage with minimal drift.
- Post-emergence applications in sugar beets:
Twin flat spray nozzle (e.g. IDKT)
→ Reliable coverage of small grasses and vertical surfaces.
- Fungicide in cereals (e.g. ID):
→ Uniform canopy penetration, stable even under challenging conditions (e.g. wind).
- High driving speeds: Twin flat spray nozzle (e.g. IDTA)
→ Uniform coverage of vertical targets (e.g. ears) without spray shadows.
- Fungicides after row closure in potatoes:
Extremely coarse flat spray nozzle (e.g. XD)
→ Uniform canopy penetration in dense potato crops, stable under difficult conditions (e.g. wind).

The Best of Both Worlds: Choosing between flat spray and twin flat spray nozzles depending on the application combines the advantages of both types.

- Optimal canopy penetration
- Uniform coverage without spray shadows
- High drift reduction
- Flexible use under varying driving speeds and environmental conditions

With this approach, you are perfectly equipped for an efficient, environmentally responsible, and future-oriented crop protection strategy.



Optimal coverage through the twin flat spray nozzle





Flat spray nozzles



IDK/IDKN – The Compact One

- Pressure range: 1^{**}/1.5–3–6
- Robust design, well protected on open booms
- Ideal for constant driving speeds and application rates
- Favourable droplet spectrum even at low pressures



ID – The Versatile One

- Pressure range: 2/3*–4–8 bar
- Flexible for varying application rates and driving speeds
- Minimal change in droplet spectrum across pressure range
- High drift stability under all conditions – even in wind or low humidity






XD – The Innovative One

- Non-Venturi nozzle with integrated pre-atomizer
- Pressure range: 1.5–8 bar
- Extremely coarse droplet spectrum with very low fine-droplet fraction
- High work rate, weather-independent application
- Tool-free exchange thanks to “nozzle-in-cap” design
- Excellent compliance with drift reduction requirements
- Suitable for PWM systems

NEW

In Comparison

	IDK/IDKN	ID	XD	
				
Nickname	The Compact One	The Versatile One	The Innovative One	
Pressure range	1 ^{**} /1.5–3–6 bar	2/3*–4–8 bar	1.5–8 bar	
Key features	Robust and simple, constant driving speeds and application rates, ideal for older sprayers due to low pressure range	Flexible for different application rates and driving speeds, high work rate	Minimal fine-droplet fraction, highly drift-resistant, high work rate	
Typical applications	Herbicides, fungicides, insecticides, growth regulators	Herbicides, fungicides, insecticides, growth regulators	Fungicides and insecticides in potatoes, fungicides	

Twin flat spray nozzles



IDKT – The Precise One

- Symmetrical twin flat spray 30°/30°
- Pressure range: 1^{***}/**1.5–3**–6 bar
- Excellent coverage of small grasses and vertical targets
- Low drift






IDTA – The Fast One

- Asymmetrical twin flat spray: 120° front / 90° rear
- Pressure range: 1–**4–8** bar
- Ideal for driving speeds above 12 km/h
- Extremely low drift



XDT – The Drift Stopper

- Compact Non-Venturi design with pre-atomizer
- Pressure range: 1.5–**3–8** bar
- Extremely coarse droplet spectrum with minimal fine-droplet fraction
- Excellent for all herbicide applications and drift reduction requirements
- Suitable for PWM systems

	IDKT	IDTA	XDT
			
	The Precise One	The Fast One	The Drift Stopper
	1 ^{***} / 1.5–3 –6 bar	1– 4–8 bar	1.5– 3–8 bar
	Symmetrical spray pattern, precise coverage on vertical targets, best for constant driving speeds < 12 km/h	Uniform coverage on vertical targets, ideal for high driving speeds > 12 km/h	Minimal fine-droplet fraction, highly drift-resistant, high work rate
	Herbicides, fungicides, insecticides	Herbicides, fungicides, insecticides	Pre-emergence herbicides, fungicides in potatoes

Nozzle sizes:

* ID-01/-015

** IDK 04/-05/-06/-08/-10

IDKN 03/-04

***IDKT 03/-04/-05/-06/-08/-10



NOZZLES FOR FIELD CROPS PRODUCTION



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 $\pm 5\%$.



In combination, new JKI-approved Lechler nozzles must guarantee the most uniform cross distribution possible. The coefficient of variation over the entire width of the spray boom must not exceed 7% in the specified pressure range and with the corresponding spray heights.

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 l/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 via flat spray and twin flat spray nozzles. Flat spray nozzles generally achieve good crop penetration (e.g. mildew control in cereal crops). In contrast, twin flat spray nozzles are recommended for optimum deposition on vertical target surfaces (e.g. grass control, ear treatment) and to reduce spray shadow (e.g. direct seed, cloddy soil).



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.




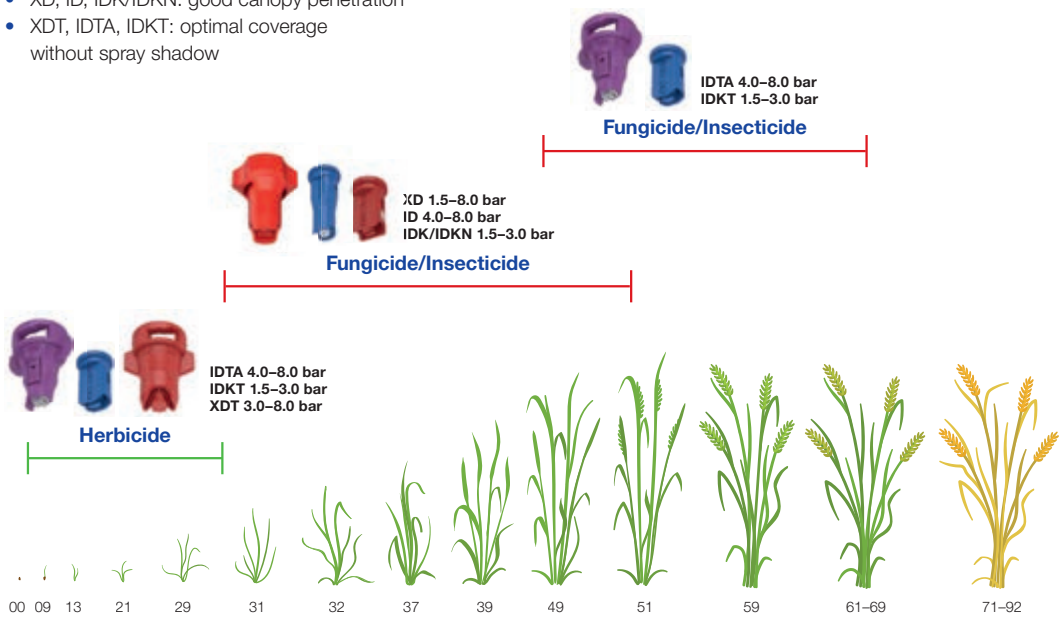
NOZZLE RECOMMENDATIONS FOR PLANT PROTECTION/HERBICIDE APPLICATIONS

Cereals

Pesticide application
2-nozzle-strategy

- XD, ID, IDK/IDKN: good canopy penetration
- XDT, IDTA, IDKT: optimal coverage without spray shadow

Further recommendations 




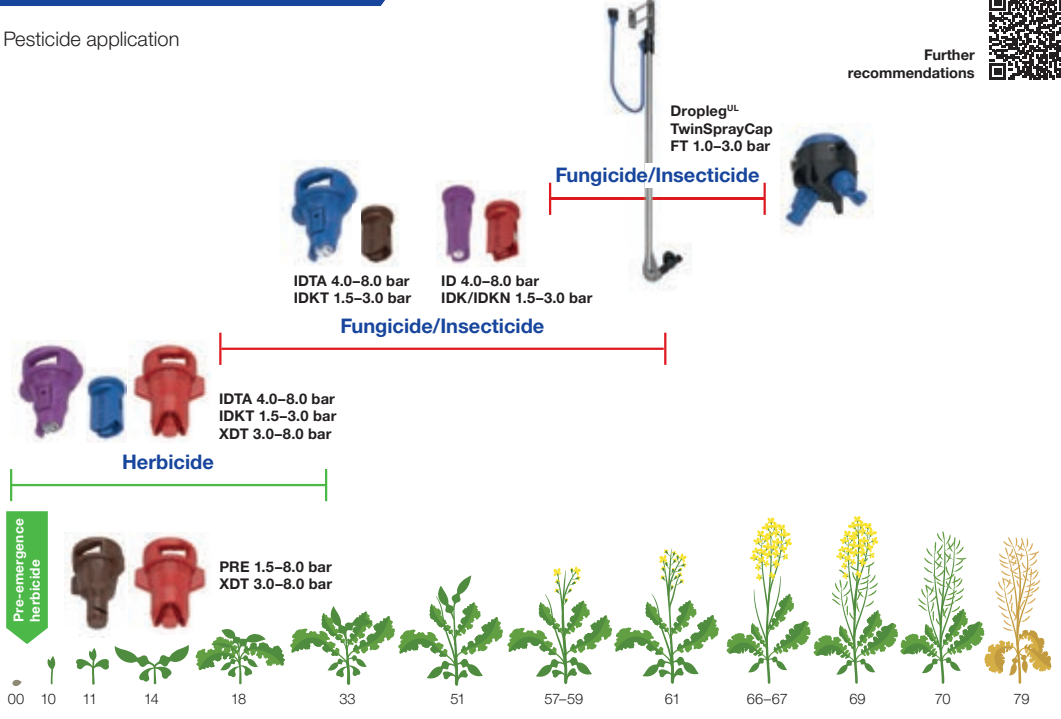
BBCH growth stage

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Rape seed

Pesticide application

Further recommendations 



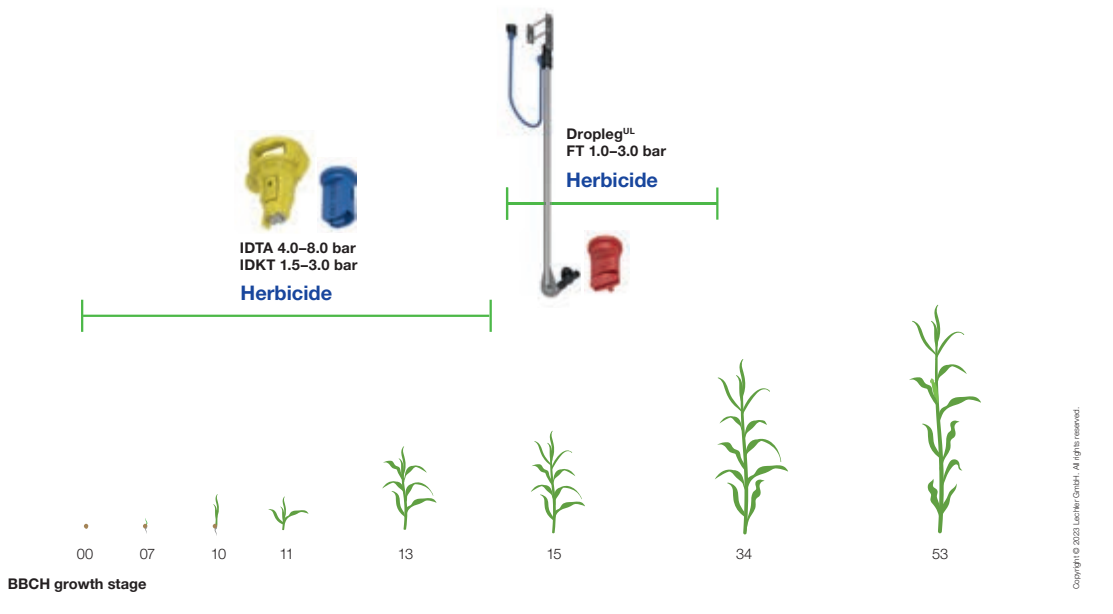
BBCH growth stage

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Corn

Herbicide application

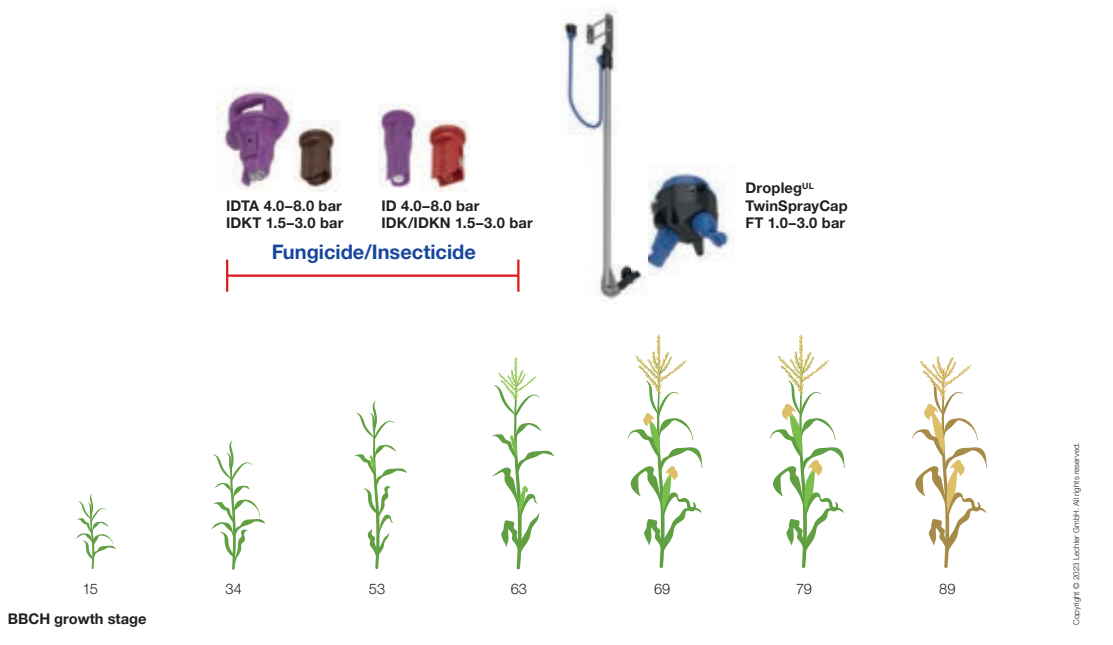
Further recommendations



Corn

Fungicide and insecticide application


Further recommendations

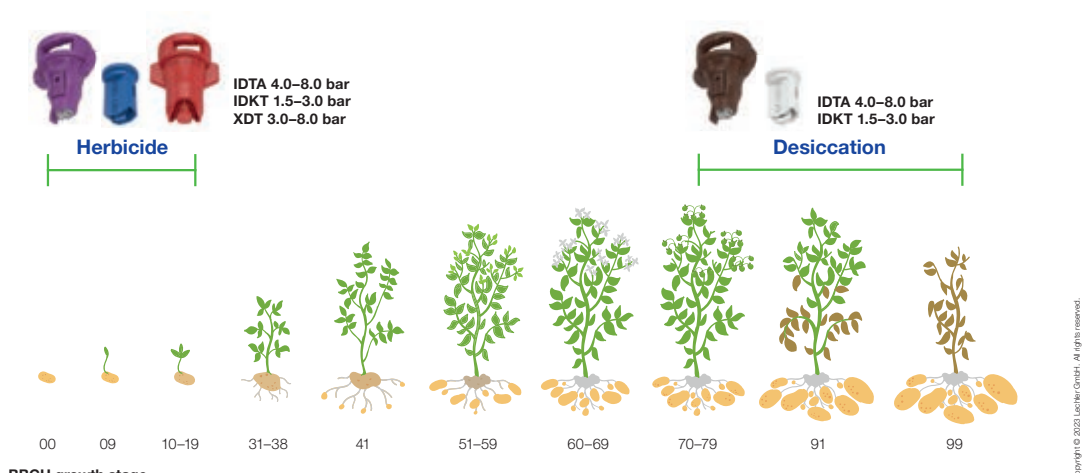




Potatoes

Herbicide application

Further recommendations 



Herbicide

- IDTA 4.0–8.0 bar
- IDKT 1.5–3.0 bar
- XDT 3.0–8.0 bar

Desiccation

- IDTA 4.0–8.0 bar
- IDKT 1.5–3.0 bar


BBCH growth stage

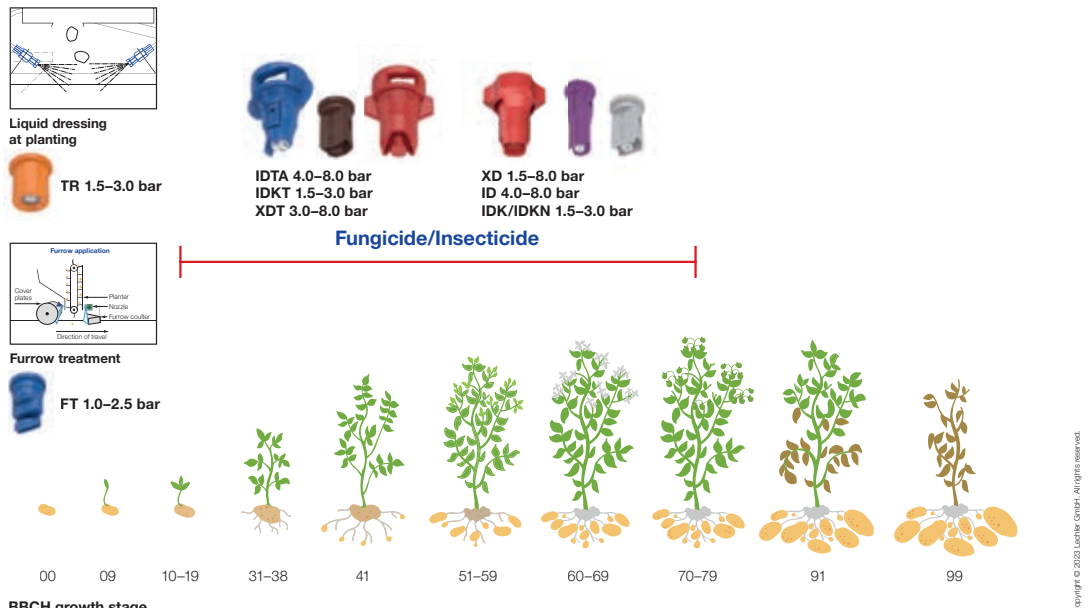
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Potatoes

Fungicide and insecticide application

Further recommendations 



Liquid dressing at planting

- TR 1.5–3.0 bar
- IDTA 4.0–8.0 bar
- IDKT 1.5–3.0 bar
- XDT 3.0–8.0 bar
- XD 1.5–8.0 bar
- ID 4.0–8.0 bar
- IDK/IDKN 1.5–3.0 bar

Furrow treatment

- FT 1.0–2.5 bar

Fungicide/Insecticide

BBCH growth stage

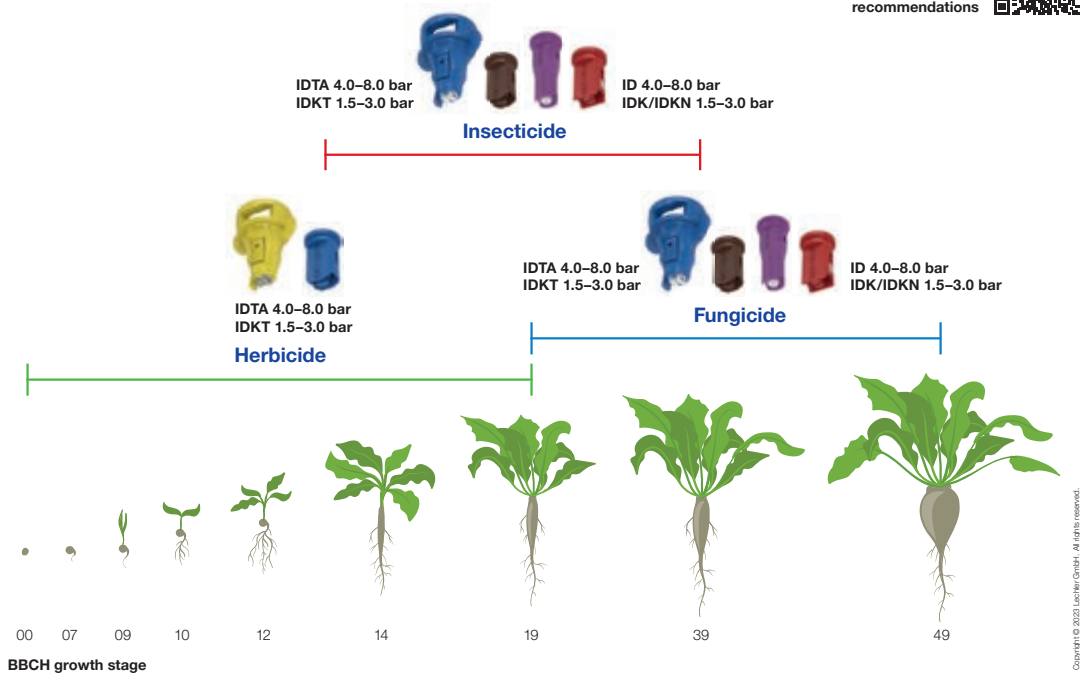
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Sugar beets

Pesticide application

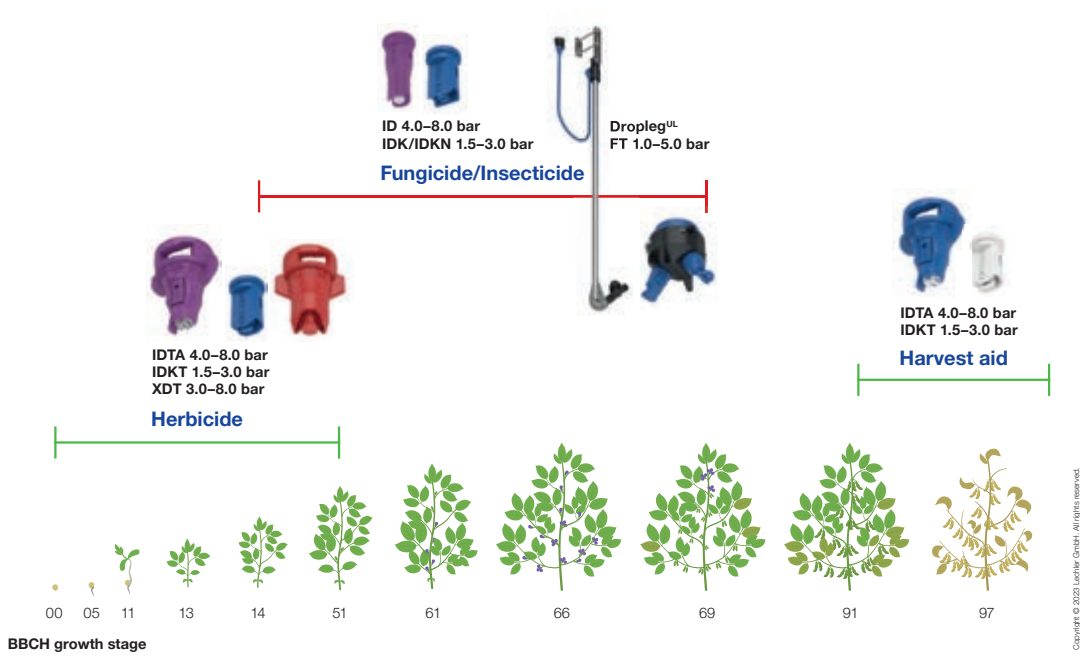
Further recommendations



Soy bean

Pesticide application

Further recommendations





NOZZLES FOR FIELD CROPS OVERVIEW

NEW

Series	ID	IDK/IDKN	IDTA	IDKT	XD	PRE	AD
Spray angle	120/90	IDK 120/90 IDKN 120	120	120	120	130	120/90
Information on Page	20	21	27	28	23	22	24
Drift reduction	++	+	++	+	+++	+++	0
Spray geometry							

Arable crops

Recommended pressure range [bar]		2/3* 4-8	1**/ 1.5-3-6	1- 4-8	1***/ 1.5-3-6	1.5-8	1.5-8	1.5-3-6
Herbi- cides	Soil incorporated	●●	●●	●●	●●	●●	●●	●●
	Pre-emergence	●●	●●	●●	●●	●●	●●	●●
	Post-emergence (systemic)	●●	●●	●●	●●	●●		●●
	Post-emergence (contact)	●	●	●●	●●	●		●
Fungici- des	Contact	●	●	●●	●●	●		●
	Systemic	●●	●●	●●	●●	●●		●●
Insectici- des	Contact	●	●	●●	●●	●		●
	Systemic	●●	●●	●●	●●	●●		●●
Liquid fertilizer		●●(2-4)	●●(1**/1.5-2.5)	○(1-4)	○(1***/1.5-2.5)	●●(1.5-4)	●●(1.5-4)	●(1.5-2.5)
Growth regulators		●●	●●	○	○	●●		●●
Irrigation		●●	●●	●●	●●	●●	●●	●●
















Arable crops and specialty/row crops

Recommended pressure range [bar]							
Herbi- cides	Soil incorporated						
	Pre-emergence						
	Post-emergence (systemic)						
	Post-emergence (contact)						
Fungici- des	Contact						
	Systemic						
Insectici- des	Contact						
	Systemic						
Liquid fertilizer							
Growth regulators							
Irrigation							

Observe specifications of product manufacturers.

Nozzle sizes: * ID-01/-015 ** IDK 04/-05/-06/-08/-10 *** IDKT 03/-04/-05/-06/-08/-10 **** FS 10/-15 ***** IDKS 03/-04/-05/-06



							
QS	LU	ST/SC	XDT	DF	FT	TR	ITR
80	120/90	ST110/80 SC110	130	120	140/90	80/60	80
	25		26				
o/-	o/-	-	+++	--	+(-)	--	++
							

1.5-5	1.5-2.5-5	2-3-5	1.5-3-8	2-3-5	1-3-6(1-2-3)	3-8	3-5-10
••	••	•	••		••	○	••
••	••	•	••		••	○	○
••	••	•	••	○	•	○	○
••	••	•	•	••	•	••	
••	••	•		••	•	••	○
••	••	•		•	•	•	•
••	••	•		••	•	••	○
••	••	•		•	•	•	•
○(1.5-2)	○(1.5-2)	○(2)			•(1-2)		••(3-5)
•	•	•		○	•	○	○
•	•	•	••				•

						3-8	
						○	
						○	
						○	
						••	
						••	
						•	
						••	
						•	
						○	

-- = not drift-reducing - = slightly drift-reducing o = drift-reducing + = very drift-reducing ++ = highly drift-reducing +++ = extremely drift-reducing





							
Series	VR	FD	FB	FL	FS	IS	IDKS
Spray angle	130	130	100	160	100	80	80
Information on Page						29	30
Drift reduction	+++	+++	+++	+++	+++	++	+
Spray geometry							

Arable crops






Recommended pressure range [bar]		2-8	1.5-4	1.5-4	1-5	1-3****/4	2-4-8	1****/1.5-3-6
Herbicides	Soil incorporated						●●	●●
	Pre-emergence						●●	●●
	Post-emergence (systemic)						●●	●●
	Post-emergence (contact)						●	●
Fungicides	Contact						●	●
	Systemic						●●	●●
Insecticides	Contact						●	●
	Systemic						●●	●●
Liquid fertilizer		●●	●●	●●	●●	●●	●●(2-4)	●●(1****/1.5-2.5)
Growth regulators							●●	●●
Irrigation		●●	●●	●●	●	●	●●	●●

Arable crops and specialty/row crops

Recommended pressure range [bar]							2-4-8	1****/1.5-3-6
Herbicides	Soil incorporated						●●	●●
	Pre-emergence						●●	●●
	Post-emergence (systemic)						●●	●●
	Post-emergence (contact)						●	●
Fungicides	Contact						●	●
	Systemic						●●	●●
Insecticides	Contact						●	●
	Systemic						●●	●●
Liquid fertilizer							●●(2-4)	●●(1****/1.5-2.5)
Growth regulators							●●	●●
Irrigation							●●	●●

Observe specifications of product manufacturers.

Nozzle sizes: * ID-01/-015 ** IDK 04/-05/-06/-08/-10 *** IDKT 03/-04/-05/-06/-08/-10 **** FS 10/-15 ***** IDKS 03/-04/-05/-06

							
BN	OC (S)	LS	ARE	E	ID	IDK	AD
100	90	20	30	80	90	90	90
		31	32	33			24
-	-		o	-	++	+	o
							

1-2-4-6	1.5-2.5-5	2-5	1.5-3-6	1-3-4	2-8	1.5-8	1.5-3-6
	●●				●●	●●	●●
	●●				●●	●●	●●
	●●				●●	●●	●●
	●●				●	●	●
	●●				●	●	●
	●●				●●	●●	●●
	●●				●	●	●
	●●				●●	●●	●●
	○(1.5-2)				●●(2-4)	●●1.5-2.5)	●●1.5-2.5)
	●				●●	●●	●●
	●				●●	●●	●●

1-2-4-6	1.5-2.5-5		1-3-4	1-3-4			
●●	●●		●●	●●			
●●	●●		●●	●●			
●●	●●		●●	●●			
●●	●●		●●	●●			
●●	●●		●●	●●			
●●	●●		●●	●●			
●●	●●		●●	●●			
○(1-2)	○(1.5-2)		○(1-2)	○(1-2)			
●●	●●		●	●			
●●	●		●	●			

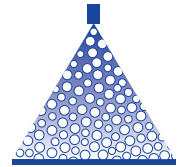
-- = not drift-reducing - = slightly drift-reducing o = drift-reducing + = very drift-reducing ++ = highly drift-reducing +++ = extremely drift-reducing
 ●● = very well-suited ● = well-suited ○ = less well-suited

Good to know

You can find further information in our main catalogue "Agricultural Spray Nozzles and Accessories" and online at www.lechler-agri.de.

Air-injector flat spray nozzles ID-120/ID-90

ID3



Crop production

Ground care

- Air-aspirating flat spray nozzle
- Extremely low-drift

Advantages

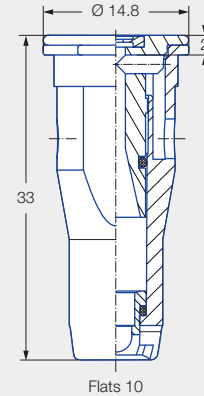
- 90 % drift reduction for: ID-120-025 to -06
- Drift stability over a large pressure range thanks to long injector design
- Timely application even under adverse weather conditions
- Increased workrate due to flexible use over a wide pressure range – adaptation by changing the sprayer speed and l/ha rate without nozzle changes
- Very good deposition structure and crop penetration
- Suitable for PWM



ID

ID-C

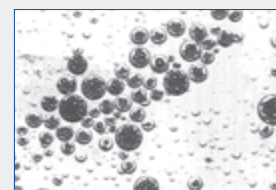
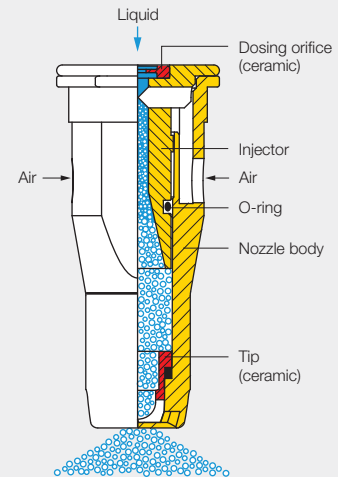
Dimensions in mm.



Series ID



Injector can be removed without tools



Bubble formation



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

G 1965, G 1966, G 1968, G 1969, G 1970, G 1971, G 1972, G 1973, G 1974, G 2088, G 2287

JKI approval for mixed equipment and border nozzle IS.



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

Application:



Plant protection products and growth regulators



Liquid fertilizer delivery



Edge application
Can be combined with border nozzle IS 80



Golf course

Technical data:



Nozzle sizes
01–10



Spray angles
90°, 120°



Materials
POM, ceramic



Pressure ranges

- ID-01 to -015: 3–4–8 bar
- ID-02 to -10: 2–4–8 bar
- UAN: 2–4 bar



Recommended strainers

- 80 M 01
- 50/60 M 015-04
- 25/30 M 05–10

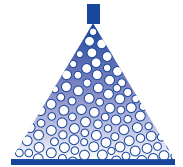


Droplet sizes
Ultra coarse – medium



Width across flats
10 mm

Compact air-injector flat spray nozzles IDK 120/IDK 90 / IDKN 120



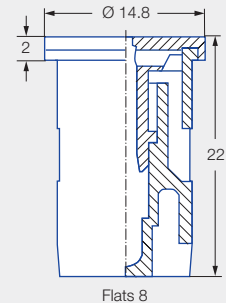
Crop production / **Ground care**

Dimensions in mm.

- Air-aspirating flat spray nozzle
- Very low drift

Advantages

- 95 % drift reduction for: IDK 90-015 C and -02 C with 25 cm nozzle spacing
- 90 % drift reduction for:
 - IDK 120-05 to -06
 - IDKN 120-03 to -04
- Compact design
- Large droplet size range from ultra coarse to medium
- Very low drift and loss-reducing in the pressure range up to 3.0 bar (depending on size)
- Inexpensive alternative to conventional standard nozzles
- Very good deposition structure and crop penetration
- Suitable for PWM



IDK

IDK-C

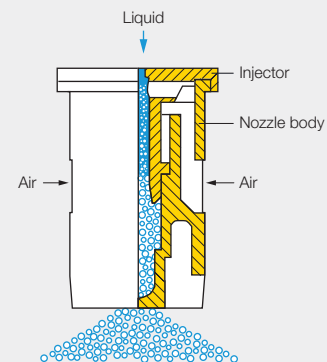
IDKN

IDKN characteristic:
Nozzle body with white stripe

Series IDK/IDKN



Injector can be removed without tools



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

G 1661, G 1662, G 1663, G 1683, G 1718, G 1799, G 1800, G 1801, G 1802, G 1936, G 2300, G 2301, G 2311

JKI approval for mixed equipment and border nozzle IDKS.



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

Application:



Plant protection products and growth regulators



Liquid fertilizer delivery



Spray frame



Edge application
Can be combined with border nozzle IDKS 80



Golf course



Backpack sprayer



Greenhouse

Technical data:



Nozzle sizes
01–10



Spray angles
90°, 120°



Materials
POM, ceramic



Pressure ranges

- IDK 01 to -10: 1–1.5–3–6 bar
- IDKN 03 to -04: 1–1.5–3–6 bar
- UAN: 1.0–2.5 bar



Recommended strainers

- 80 M 01
- 50/60 M 015–04
- 25/30 M 05–10

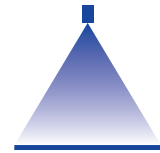


Droplet sizes
Ultra coarse – medium



Width across flats
8 mm

Flat spray nozzle XD 120



Crop production

Ground care

Dimensions in mm.

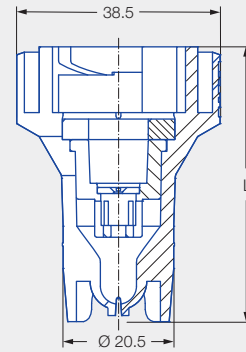
- Extremely low drift flat spray nozzle with pre-atomizer

Advantages

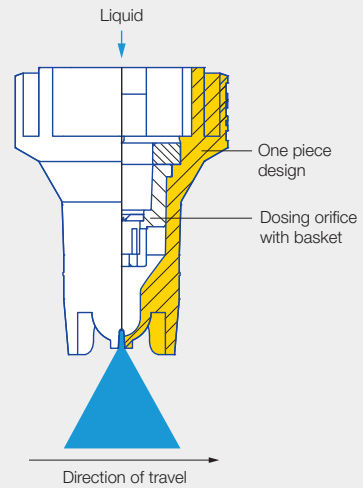
- Non-Venturi nozzle
- Extremely coarse droplet spectrum
- High workrate due to wide control range
- Nozzle in cap with bayonet system MULTIJET (incl. gasket)
- For timely application even under adverse weather conditions
- Very good deposition and crop penetration
- PWM suitable



Series XD 120



L = depending on the nozzle size:
45.9 mm, 46.9 mm 47.9 mm



Application:

Plant protection products

Liquid fertilizer delivery

Golf course

Technical data:

Nozzle sizes
02-15

Spray angles
120°

Materials
POM

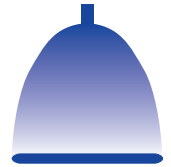
Pressure ranges
1,5-8 bar

Recommended strainers

- 50/60 M 02-04
- 25/30 M 05-15

Droplet sizes
Extremely coarse-very coarse

Pre-emergence flat spray nozzle PRE



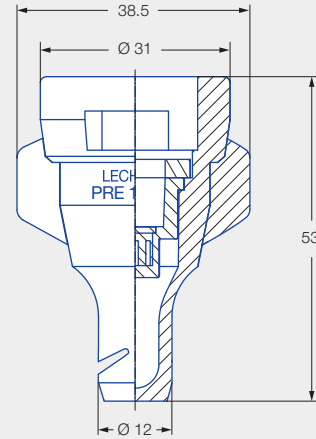
Crop production / Ground care

Dimensions in mm.

- Extremely low-drift flat spray nozzle
- For timely application of pre-emergence herbicides

Advantages

- 95 % drift reduction from 1.5 to 5 bar
- Flexible implementation of distance to water requirements
- Wide pressure range from 1.5–8 bar
- High workrate through simple adaptation of l/ha rate and sprayer speed
- Timely application even under adverse weather conditions
- Nozzle in cap with MULTIJET bayonet system (incl. gasket)
- Suitable for PWM



Series PRE



JKI approval as loss-reducing: 95/90 %

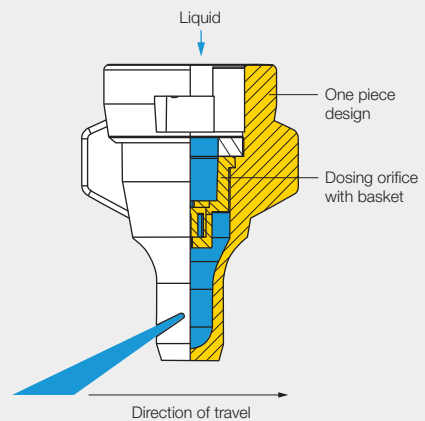
G 1981



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



Pre-chamber can be removed without tools



Application:



Herbicide pre-emergence



Liquid fertilizer delivery



Golf course

Technical data:



Nozzle size
05



Spray angle
130°



Material
POM



Pressure ranges
• 1.5–8 bar
• UAN: 1.5–4 bar

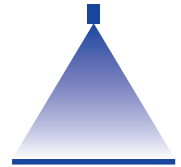


Recommended strainer
25/30 M



Droplet size
Ultra coarse

Anti-drift flat spray nozzles AD 120/AD 90



Crop production

Ground care

Dimensions in mm.

- Low-drift flat spray nozzle

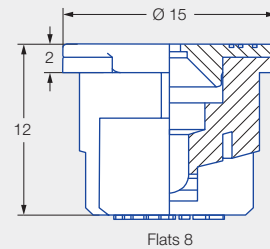
Advantages

- Application with medium to coarse droplets even with low l/ha rates
- Optimized atomization and reduced fine droplet share thanks to integrated pre-chamber
- Pre-atomizer can be removed without tools
- Pre-atomizer has flush contact with twist lock
- Pre-atomizer can be removed for cleaning
- Compact design
- Suitable for PWM



AD

AD-C

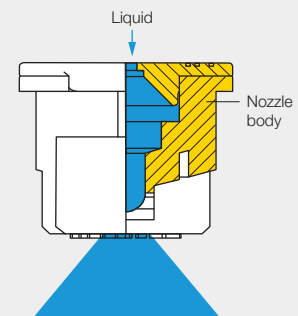


Flats 8

Series AD



Removable pre-atomizer



Application:



Plant protection products and growth regulators



Backpack sprayer



Greenhouse

Technical data:



Nozzle sizes
015-04



Spray angles
90°, 120°



Materials
POM, ceramic



Pressure ranges
1.5-3-6 bar



Recommended strainers
• 80 M 015
• 50/60 M 02-04



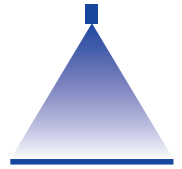
Droplet sizes
Coarse - fine



Width across flats
8 mm

Multirange flat spray nozzles

LU 120/LU 90



Crop production / **Ground care**

Dimensions in mm.

- Universal flat spray nozzle with fine droplet spectrum

Advantages

- Extended pressure range
- Low drift in the pressure range up to 2.5 bar
- Fine-droplet application
- High manufacturing quality
- Suitable for PWM



LU

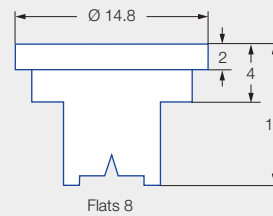


LU-C



LU-S

Series LU



Application:



Plant protection products and growth regulators



Edge application
Can be combined with border nozzle OC



Backpack sprayer



Greenhouse

Technical data:



Nozzle sizes
01-08



Spray angles
90°, 120°



Materials
POM, ceramic, stainless steel



Pressure ranges
1.5-2.5-5 bar



Recommended strainers

- 80 M 01-015
- 50/60 M 02-04
- 25/30 M 05-08

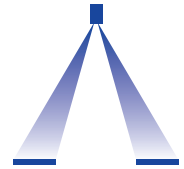


Droplet sizes
Coarse - very fine



Width across flats
8 mm

Twin flat spray nozzles XDT 130



Crop production

Ground care

- Extreme drift reduction over the entire pressure range
- Symmetrical twin flat spray jet 40°/40° to the front/rear

Advantages

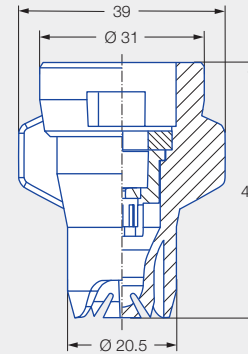
- High workrate due to wide control range
- Optimum deposition with reduced spray shadow
- Nozzle in cap with MULTIJET bayonet system (incl. gasket)
- For timely application even under adverse weather conditions
- Suitable for PWM



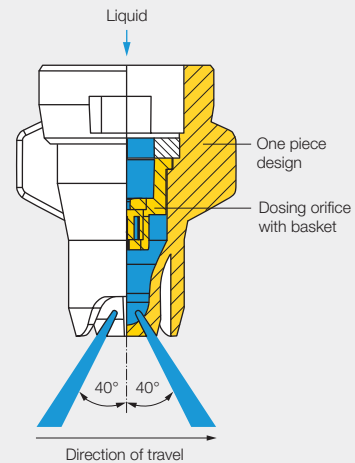
Series XDT 130



Dosing orifice with basket, can be removed without tools



Dimensions in mm.



Application:



Plant protection products



Golf course

Technical data:



Nozzle sizes
02-08



Spray angle
130°



Material
POM



Pressure ranges
1.5-8 bar

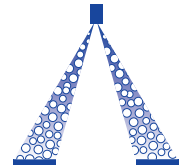


Recommended strainers
50/60 M 02-08



Droplet sizes
Ultra coarse - extremely coarse

Asymmetrical air-injector twin flat spray nozzles IDTA



Crop production

Ground care



Dimensions in mm.

- Air-aspirating asymmetrical twin flat spray nozzle
- Extremely low-drift

Advantages

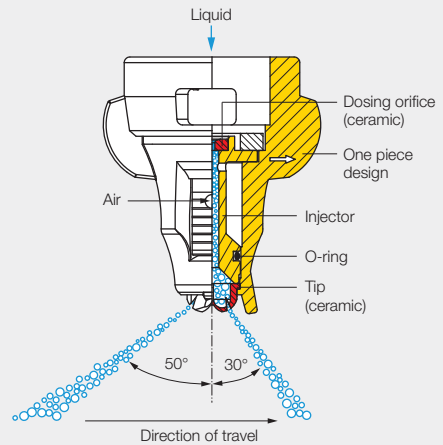
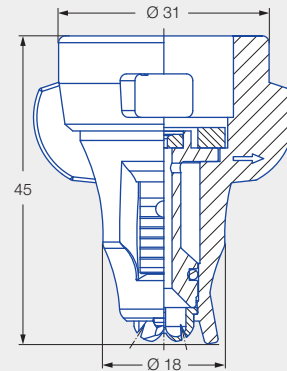
- 95 % drift reduction for: IDTA 120-05 C
- 90 % drift reduction for: IDTA 120-025 C to -04 C
- Ideal for higher sprayer speeds due to 30°/50° spray configuration
- Uniform deposition through 60/40 flow rate distribution
- Identical spray width on the target area due to 90°/120° spray angle
- Optimum wetting through finer droplet spectrum to the front in direction of travel
- Drift-reducing coarser droplet spectrum to the rear
- Optimum user protection thanks to removal/installation of the injector with protective gloves without tools
- Nozzle in cap with MULTIJET bayonet system (incl. gasket)
- Suitable for PWM



Series IDTA



Injector can be removed without tools



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

G 2015, G 2016, G 2017, G 2018, G 2019, G 2020, G 2021, G 2022, G 2043

JKI approval for mixed equipment and border nozzle IS.



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

Rear spray angle 90 (40 % spray volume)

Front spray angle 120 (60 % spray volume)

Direction of travel

Application:



Plant protection products



Edge application
Can be combined with border nozzle IS 80



Golf course

Technical data:



Nozzle sizes
02-08



Spray angle
120° front/
90° rear



Material
Ceramic



Pressure ranges
1-4-8 bar

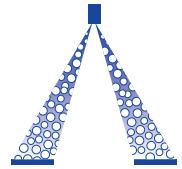


Recommended strainers
• 80 M 02
• 50/60 M 025-08



Droplet sizes
Ultra coarse - coarse

Compact symmetrical air-injector twin flat spray nozzles IDKT



Crop production

Ground care

- Very low-drift, air-aspirating twin flat spray nozzle

Advantages

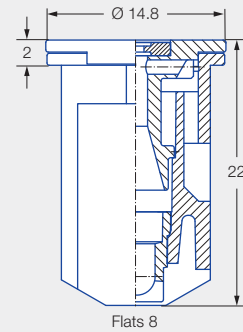
- Optimum deposition thanks to symmetrical twin flat spray jet 30°/30°
- Reduced spray shadow
- 90% drift reduction for: IDKT 120-02 to -06
- Compact design
- Low drift and loss-reducing in the pressure range up to 3 bar (depending on size)
- Suitable for PWM



IDKT



IDKT-C

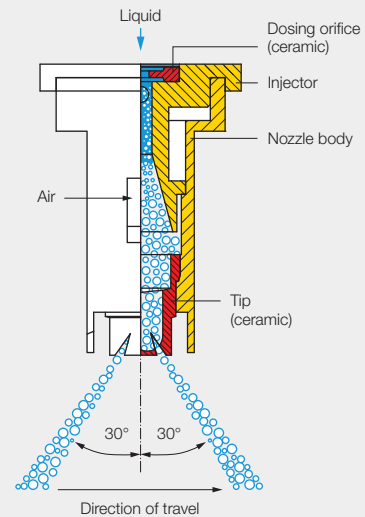


Dimensions in mm.

Series IDKT



Injector can be removed without tools



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

G 1836, G 1837, G 1865, G 1882, G 1883, G 1884, G 1911, G 1912, G 1932, G 1933, G 1934, G 1935, G 1937

JKI approval for mixed equipment and border nozzle IDKS.



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

Application:



Plant protection products



Spray frame



Edge application
Can be combined with border nozzle IDKS 80



Golf course



Greenhouse

Technical data:



Nozzle sizes
015–10



Spray angle
120°



Materials
POM, ceramic



Pressure ranges

- IDKT 015 to -025
1.5–3–6 bar
- IDKT 03 to -06
1–**1.5–3**–6 bar



Recommended strainers

- 80 M 015–02
- 50/60 M 025–08
- 25/30 M 10



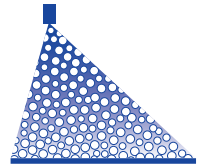
Droplet sizes
Ultra coarse – medium



Width across flats
8 mm

Air-injector off center spray nozzles

IS 80



Crop production / Ground care

Dimensions in mm.

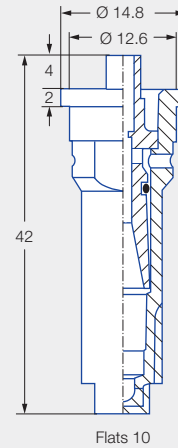
- Air-aspirating off center nozzle for border application and banding
- Extremely low-drift

Advantages

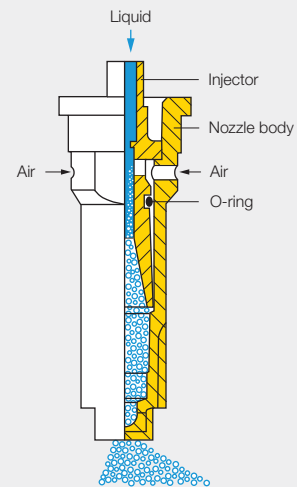
- 90 % drift reduction for band spraying with IS 80-03
- Same JKI drift reduction class in combination with ID/IDTA nozzles in the field spray boom
- Volume flow adapted for optimum cross distribution in combination with ID/IDTA nozzles of the same size
- Asymmetrical spray pattern (20°/60° to axis)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



Series IS 80



Injector can be removed without tools



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

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

JKI approval with ID/IDTA nozzles of the same size.



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

Application:



Border nozzle



Band spraying in orchards and vineyards



Vertical boom



Spray frame

Technical data:



Nozzle sizes
02-06



Spray angle
80°



Material
POM



Pressure ranges

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



Recommended strainers

- 50/60 M 02-04
- 25/30 M 05-06

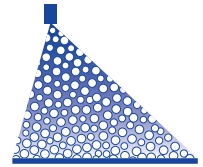


Droplet sizes
Ultra coarse - medium



Width across flats
10 mm

Compact air-injector off center spray nozzles IDKS 80



Crop production

Ground care

Dimensions in mm.

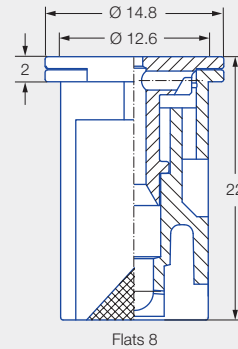
- Compact, air-aspirating off center nozzle for border application and banding
- Very low drift

Advantages

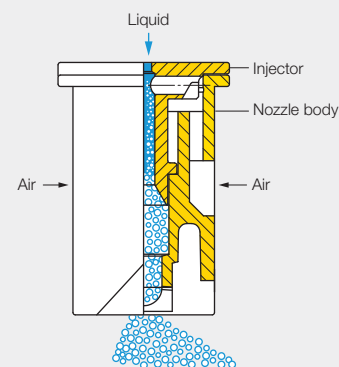
- 90 % drift reduction for band spraying with IDKS 80-025 to -06
- Same JKI drift reduction class in combination with IDK/IDKN/IDKT nozzles in the field spray boom
- Volume flow adapted for optimum cross distribution in combination with IDK/IDKN/IDKT nozzles of the same size
- Precise edge application 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



Series IDKS 80



Injector can be removed without tools



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 the same size.



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

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
80°



Material
POM



Pressure ranges

- Field sprayer/ underleaf sprayer: 1-1.5-3-6 bar
- Vertical boom: 1-8-15 bar



Recommended strainers

- 50/60 M 015-04
- 25/30 M 05-06

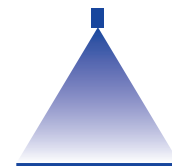


Droplet sizes
Ultra coarse - medium



Width across flats
8 mm

Spot flat spray nozzle LS 20



Crop production / **Ground care**

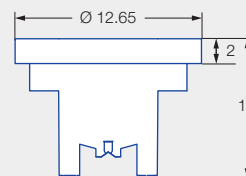
- Narrow flat spray nozzle for precise applications

Advantages

- Ideal for precise spot spraying (< 5 cm)
- Ideal for spray booms with small nozzle spacing (3–10 cm) and low spray heights
- High accuracy for small spots (< 5 cm)
- Reduced drift at low spray pressure
- Normal lateral distribution
- Compact design
- Suitable for PWM

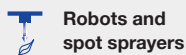


Series LS 20



Dimensions in mm.

Application:



Technical data:

Nozzle sizes
005 und 02

Spray angles
20°

Material
POM

Pressure ranges
2–5 bar

Recommended strainers

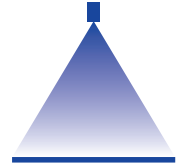
- 80 M 005
- 50/60 M 02

Droplet sizes
Extremely coarse – fine

Width across flats
8 mm



Even Flat Spray Nozzle ARE 30



Dimensions in mm.

Crop production / Ground care

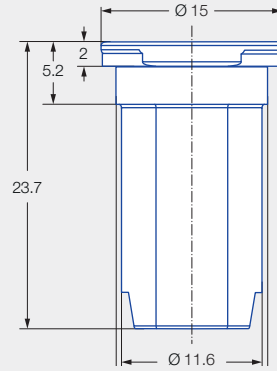
- Extremely low drift flat spray nozzle with pre-atomizer
- Flat spray with rectangular distribution

Advantages

- Non-Venturi nozzle
- Extremely high drift reduction potential
 - Rectangular distribution
- Narrow spray angle of 30°
 - Band widths from 5–30 cm
- Compact design
- Robust housing: Nozzle protected against damage
- Pre-atomizer can be removed without tools
- PWM compatible



Series ARE 30



Application:



band sprayer or field sprayer



Backpack sprayer

Technical data:



Nozzle sizes
0067-03



Spray angles
30°



Material
POM



Pressure ranges
1,5–6 bar



Recommended strainers

- 80 M 0067-01
- 50/60 M 015-03



Droplet sizes
Mittel-extrem grob



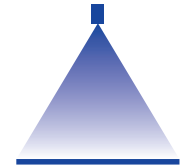
Width across flats
10 mm

Fluid distribution



Even flat spray nozzles

E



Crop production / Ground care

Dimensions in mm.

- Flat spray nozzle with rectangular liquid distribution
- For band and row spraying

Advantages

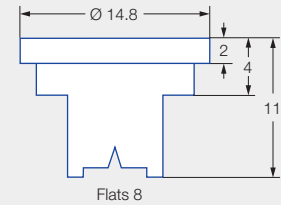
- 90 % drift reduction for 8002 to 8004 E
- Fully formed spray angle from 1 bar
- Uniform active ingredient distribution over the whole band width
- Extremely small spraying distances possible
- Suitable for PWM



E



E-M



Series E

Spray height H [cm]	Band width B [cm]	Product application quantity ¹ [%], at row spacing A		
		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

¹ Percentages, in comparison with full-area treatment.

Reduction in application rate

Depending on the band and row width, the amount of spraying liquid for band spraying amounts to 10–50 % of the amount for full-area treatment. Calculation formula for band and row spraying, see Lechler app.



JKI approval as loss-reducing: 90 %

G 1435, G 1436, G 1437, G 1438



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

Application:



Backpack sprayer



Band spraying

Technical data:



Nozzle sizes
01–08



Spray angle
80°



Materials
Brass, POM



Pressure ranges
1–3–4 bar



Recommended strainers

- 80 M 01–015
- 50/60 M 02–04
- 25/30 M 05–08



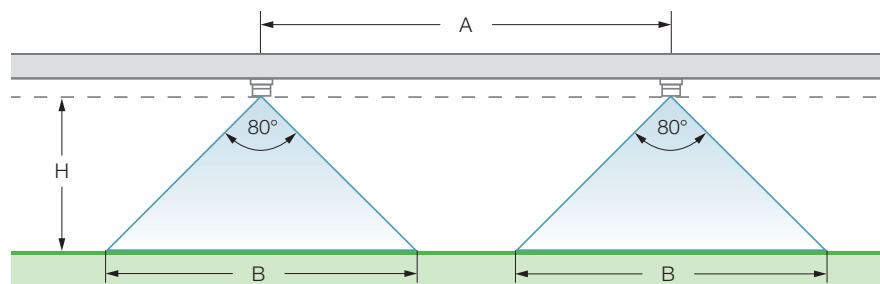
Droplet sizes
Very coarse – very fine



Width across flats
8 mm


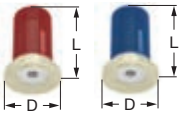
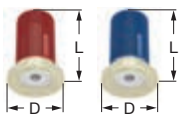



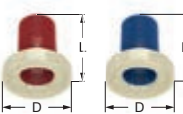
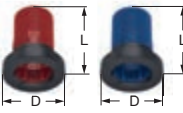
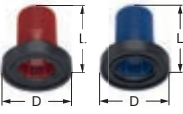
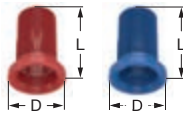

Nozzle adjustment

Extremely small spray heights (H) possible with even flat spray nozzles E. Band drift can be largely avoided. The band width (B) can be adjusted by changing the spray height (H) and/or rotating the spray axis.



Ball check valves and nozzle strainers





Designation		Opening pressure [bar]	Mesh size	D [mm]	L [mm]	Material	Strainer area (without gaskets)	Order no.
Ball check valves								
Ball check valves ¹		0.5	25/30 M	14.8	21.0	Brass	430 mm ²	065.261.30.00.00
		0.5	50/60 M	14.8	21.0	Brass	430 mm ²	065.260.30.00.00
Ball check valve		2.5	25/30 M	14.8	21.0	POM/ Stainless steel	628 mm ²	065.266.56.02.00
		2.5	50/60 M	14.8	21.0	POM/ Stainless steel	628 mm ²	065.265.56.02.00
Ball check valve		0.5	25/30 M	14.8	21.4	POM/ Stainless steel	628 mm ²	065.266.56.00.00
		0.5	50/60 M	14.8	21.4	POM/ Stainless steel	628 mm ²	065.265.56.00.00
Ball check valve		0.5		14.8	18.5	POM	–	065.266.56.01.00
Slotted strainer								
Slotted strainer		–	25/30 M	14.8	21.0	POM	430 mm ²	095.009.56.13.43
Cup strainers								
Cup strainers		–	25/30 M	14.8	8.5	Cu/Monel	184 mm ²	065.252.26.00.00
		–	25/30 M	14.8	8.5	PA/Monel	184 mm ²	200.029.26.00.03
		–	50/60 M	14.8	8.5	PA/Edelstahl	184 mm ²	200.029.1C.01.03
Nozzle strainer with moulded gasket								
MULTIJET/ MultiCap/ EasyFitCap		–	25/30 M	18.8	19.6	POM/ Santoprene	628 mm ²	065.268.7J.25.10
		–	50/60 M	18.8	19.6	POM/ Santoprene	628 mm ²	065.268.7J.60.10
Hardi		–	25/30 M	15.8	18.7	POM/Gummi	628 mm ²	065.268.6C.25.20
		–	50/60 M	15.8	18.7	POM/Gummi	628 mm ²	065.268.6C.60.20
TWISTLOC		–	25/30 M	18.0	19.0	POM/ Santoprene	628 mm ²	065.268.7J.25.00
		–	50/60 M	18.0	19.0	POM/ Santoprene	628 mm ²	065.268.7J.60.00
Nozzle strainer with socket								
Nozzle strainer with socket		–	25/30 M	14.8	21.4	POM	628 mm ²	065.256.56.00.00
		–	50/60 M	14.8	21.4	POM	628 mm ²	065.257.56.00.00
Nozzle strainers ¹		–	80 M	14.8	21.5	POM	430 mm ²	A424.310.50.00.00

¹ Important: Color coding for strainers and check valves according to ISO 19732:2007 (see page 7).



MULTIJET and non-Lechler origin

Bayonet caps and adapters



Bezeichnung		Color code	Order no.
EASYFITCAP  <p>Bayonet cap incl. gasket YG00.00 2.02.00.00 for combination with MULTIJET system, for example:</p> <p>Dimensions in mm.</p>	Combi cap for nozzles with 8 and 10 mm AF ID, IDK, IDKN, IDKT, AD, QS, LU, ST, DF, IS, IDKS, OC, E, FL, FS	red	092.179.56.00.00
		yellow	092.179.56.10.00
		green	092.179.56.20.00
		blue	092.179.56.30.00
		black	092.179.56.40.00
		orange	092.179.56.60.00
		white	092.179.56.50.00
		brown	092.179.56.70.00
		lavender	092.179.56.80.00
		grey	092.179.56.90.00
MULTIJET  <p>Labeling on request.</p>	Fiber glass reinforced version		
	AF 8	black	A402.900.01.A0.00
	AF 10	black	A402.902.01.A0.00
	for hollow cone nozzles TR, ITR, FT, BN hose shanks	black	A402.904.10.00.00
	for flood nozzles FT	blau	A402.908.40.00.00
	Bayonet cap 1/4" NPT female	black	A402.910.01.00.00
	Shut-off cap	black	A402.909.00.00.00

(G) = Female thread

Non-Lechler origin	Designation	Color code	Order no.
Bayonet cap Type H 	System: – Hardi incl. gasket (8/10 mm AF: 095.015.73.06.36)	black	090.078.56.00.40
	Molded gasket (in combination with nozzle strainer 065.256.56.00.00 or 065.257.56.00.00 , see P. 134)		095.015.7J.04.34
Bayonet cap Type R 	System: – Rau incl. gasket (095.015.73.04.61) from year of manufacture 2000 See bayonet cap MULTIJET above	red	095.016.56.05.90
		lavender	095.016.56.05.97

Intermediate and extension adapters

						
Intermediate adapter¹					Extension adapter and bayonet nipple¹	
Lechler TWISTLOC system 092.163.56.00.22 Extension: 22 mm	Rau system 092.163.56.00.21 Extension: 20 mm	Hardi system 092.163.56.00.20 Extension: 17 mm	Agrifac system 092.163.56.00.29 Extension: 18,5 mm	Jacto system 092.163.56.00.24 Extension: 13 mm	MULTIJET system 092.163.56.00.23 Extension: 32 mm	MULTIJET bayonet nipple 092.163.56.00.09 092.163.56.00.26

¹ Including gasket.



Accessories

MANOMETER-KIT and electric border nozzle kit



- Assistance kit for calibrating nozzles and spray pressure testing

Advantages

- Assistance kit for calibrating nozzles and spray pressure
- Blue extension hose allows the nozzle to be measured away from the boom ideally for:
 - Twin flat spray nozzles
 - Nozzles with horizontal spray pattern e.g FT, FD, VR, FL
- Stay dry: No more getting wet when calibrating the nozzle
- Precise spray pressure check: Test the actual spray pressure at the nozzle
- Robust and durable: Liquid fertilizer and chemical-resistant kit
- Easy handling: Kit is useable with/without blue extension hose
- Compatibility: Suitable for MULTIJET bayonet system, for other bayonet systems use intermediate adapters



Order no.
092.166.00.11.00.0



With blue extension hose



Calibrating twin flat spray nozzles with SPOTON

Electric border nozzle kit



Description	Order no.
<ul style="list-style-type: none"> • Retrofittable, compact 3-way valve with integrated nozzle holders • Can be electrically controlled from the driver's seat • Ideally suited for FB nozzles in combination with FD nozzles, IS nozzles in combination with ID nozzles, IDK nozzles in combination with IDKS nozzles, IDTA nozzles in combination with IS nozzles and IDKT nozzles in combination with IDKS nozzles 	065.290.00.00.00





Nozzle calculator app



Apple

Android

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 nozzle 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.



Anemometer Pocketwind IV

Order no.: **ZWIN.DME.SS.ER.01**



- Backlit display
- Waterproof and shockproof housing
- Lanyard
- Hard cover protects 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

- – Relative humidity
- – Dew point
- – ΔT
- – 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

Nozzle Calibrator SPOTON

Order no.: **092.178.00.00.00**



Advantages

- No manual calculations or app download required
- Fast and simple operation
 - Readings in about 10 seconds per nozzle
- Accurately measure true tip flow rate
 - Plant protection equipment can only be properly calibrated and tested with this knowledge
- Displays flow rate in GPM, l/min or oz/min
- Quickly find worn, damaged or clogged nozzles
 - Nozzle replacement recommended as soon as the flow rate exceeds that of the new nozzle by 10%

Measuring functions

- Range
 - 0.02–2.25 GPM
 - 0.08–8.52 l/min
 - 3–288 oz/min
- Resolution
 - 0.01 GPM
 - 0.01 l/min
 - 1 oz/min
- Size
 - 7.6 cm x 22 cm
- Fluid compatibility
 - For water and water-based solutions only

**Droplet size calculator/
dosage calculator**

Order no.: **095.009.50.12.11**



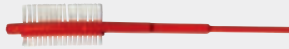
Water-sensitive paper

Size: 76 x 26 mm
Order no.: **ZWSP.76X.26.00.00**



Nozzle cleaning brush

Order no.: **095.009.50.10.89**



Nozzle aligner

Order no.: **065.231.02.00.00**



Nozzle assembly wrench

Order no.: **092.179.56.40.91**



Sample bag

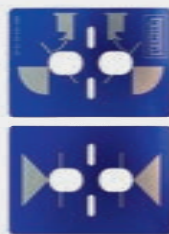
Field crops
Order no.: **092.251.00.00.00 / 872585**

Viticulture, orchard and specialty crops
Order no.: **092.251.00.10.00 / 872586**



**Adjustment template
for Dropleg^{UL}**

Order no.: **092.163.42.10.30**



Spray table for arable crops

DIN A4

ID/IDTA/IDK/IDKN/IDKT/DF/LU/AD/ST/SC

ENGINEERING YOUR SPRAY SOLUTION **TECHLER**

**Spray table for arable
crops UAN**

DIN A4

ID/IDK/IDKN/FD/PRE/FS (AHL/UAN)

ENGINEERING YOUR SPRAY SOLUTION **TECHLER**

**Spray table for viticulture,
orchard and specialty crops**

DIN A5

ID/IDK/AD/TR/ITR

ENGINEERING YOUR SPRAY SOLUTION **TECHLER**

ATR	QUICK	TRITR	ITR	mm
ISO 13025	2.0	3.0	4.0	5.0
TR 80-005	0.16	0.20	0.25	0.29
IDK/AD 90-007	0.22	0.27	0.33	0.38
TR 90-007	0.22	0.27	0.33	0.38
IDK/AD 90-041	0.32	0.39	0.45	0.51
TR/ITR 90-041	0.32	0.39	0.45	0.51
IDK/AD 90-015	0.45	0.55	0.65	0.75
TR/ITR 90-015	0.45	0.55	0.65	0.75
TECHLER AD 90-02	0.62	0.80	1.00	1.15
TR/ITR 90-02	0.62	0.80	1.00	1.15
ID/IDK 90-025	0.81	0.99	1.19	1.38
TR 90-025	0.81	0.99	1.19	1.38
ID/IDK/AD 90-04	1.20	1.58	1.92	2.23
TR 90-04	1.20	1.58	1.92	2.23
ID/IDK 90-05	1.61	1.97	2.38	2.79
TR 90-05	1.61	1.97	2.38	2.79
ID/IDK 90-06	1.93	2.36	2.79	3.05
TR 90-06	1.93	2.36	2.79	3.05

300 (30ml x 6.0 km/h) x 3.2 (3) → 0.96 (3) min
10 (1) x 600 → -015 (3.0 bar)

ID/ITR: 8-15 bar
IDK/AD: 2-10 bar
ITR: > 15 bar

Spray table

Important information at a glance

Pressure

Nozzle	[bar]
ID 01-015:	3.0-4.0-8.0
ID 02-10:	2.0-4.0-8.0
IDTA 02-08:	1.0-4.0-8.0
IDK:	1.0-1.5-3.0-6.0
IDKN:	1.0-3.0-6.0
IDKT 015-025:	1.5-3.0-6.0
IDKT 03-010:	1.0-3.0-6.0
LU:	1.5-2.5-5.0
ST/SC:	2-3-5
DF:	2-3-5
AD:	1.5-3.0-6.0

Nozzle filter (M = mesh/inch)

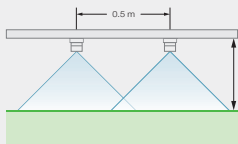
General:

50/60 M

Exceptions:

80 M ST 90-01-015;
IDKT 015-02; LU 01-015;
AD 015; DF 03
25/30 M ID 05-10;
IDK 05-10; LU 05-08;
ST/SC 05-08

Height



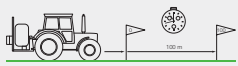
80°/90°

h = 60 - 75 - 90 cm

110°/120°

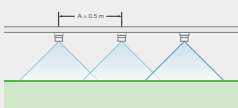
h = 40 - 50 - 70 cm

Speed



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


Calculation example



230 l/ha
8 km/h

$$\frac{230 \times 0.5 \text{ m} \times 8.0 \text{ km/h}}{600} = 1.53 \text{ l/min}$$

	ISO 25358							[l/min]	[l/ha]													
	ID	IDTA	IDKN	IDK	IDKT	LU	AD		0.5m													
									5.0 km/h	6.0 km/h	7.0 km/h	8.0 km/h	10.0 km/h	12.0 km/h	16.0 km/h	20.0 km/h	25.0 km/h	30.0 km/h				
-01				EC				1.0	0.23	55	46	39	35	28	23	17						
				VC		F		1.5	0.28	67	56	48	42	34	28	21	17	13	11			
				VC		F		2.0	0.32	77	64	55	48	38	32	24	19	15	13			
				VC		F		2.5	0.36	86	72	62	54	43	36	27	22	17	14			
		EC		VC		F		3.0	0.39	94	78	67	59	47	39	29	23	19	16			
		EC		VC		F		3.5	0.42	101	84	72	63	50	42	32	25	20	17			
		VC		C		F		4.0	0.45	108	90	77	68	54	45	34	27	22	18			
		VC		C		F		4.5	0.48	115	96	82	72	58	48	36	29	23	19			
		VC		C		VF		5.0	0.51	122	102	87	77	61	51	38	31	24	20			
		VC		M				6.0	0.55	132	110	94	83	66	55	41	33	26	22			
	C						7.0	0.60	144	120	103	90	72	60	45	36	29	24				
	C						8.0	0.64	154	128	110	96	77	64	48	38	31	26				
-015				EC				1.0	0.34	82	68	58	51	41	34	26						
				VC	UC	F	M	1.5	0.42	101	84	72	63	50	42	32	25	20	17			
				VC	EC	F	M	2.0	0.48	115	96	82	72	58	48	36	29	23	19			
				VC	EC	F	M	2.5	0.54	130	108	93	81	65	54	41	32	26	22			
		VC		C	VC	F	M	3.0	0.59	142	118	101	89	71	59	44	35	28	24			
		VC		C	VC	F	F	3.5	0.63	151	126	108	95	76	63	47	38	30	25			
		VC		C	VC	F	F	4.0	0.68	163	136	117	102	82	68	51	41	33	27			
		VC		C	VC	F	F	4.5	0.72	173	144	123	108	86	72	54	43	35	29			
		VC		C	VC	VF	F	5.0	0.76	182	152	130	114	91	76	57	46	36	30			
		C		M	VC		F	6.0	0.83	199	166	142	125	100	83	62	50	40	33			
	C						7.0	0.90	216	180	154	135	108	90	68	54	43	36				
	C						8.0	0.96	230	192	165	144	115	96	72	58	46	38				
-02			UC					1.0	0.46	110	92	79	69	55	46	35	28	22	18			
			UC		EC		M	1.5	0.56	134	112	96	84	67	56	42	34	27	22			
		EC	UC		VC	EC	F	M	2.0	0.65	156	130	111	98	78	65	49	39	31	26		
		EC	UC		VC	EC	F	M	2.5	0.73	175	146	125	110	88	73	55	44	35	29		
		VC	VC		VC	VC	F	M	3.0	0.80	192	160	137	120	96	80	60	48	38	32		
		VC	VC		VC	VC	F	F	3.5	0.86	206	172	147	129	103	86	65	52	41	34		
		VC	VC		C	VC	F	F	4.0	0.92	221	184	158	138	110	92	69	55	44	37		
		VC	VC		C	VC	F	F	4.5	0.98	235	196	168	147	118	98	74	59	47	39		
		VC	VC		C	C	F	F	5.0	1.03	247	206	177	155	124	103	77	62	49	41		
		C	VC		M	C		F	6.0	1.13	271	226	194	170	136	113	85	68	54	45		
	C	VC						7.0	1.22	293	244	209	183	146	122	92	73	59	49			
	M	VC						8.0	1.30	312	260	223	195	156	130	98	78	62	52			
-025			UC		EC			1.0	0.57	137	114	98	86	68	57	43	34	27	23			
			UC		VC	EC	M	1.5	0.70	168	140	120	105	84	70	53	42	34	28			
		UC	UC		VC	VC	F	2.0	0.81	194	162	139	122	97	81	61	49	39	32			
		UC	UC		VC	VC	F	2.5	0.91	218	182	156	137	109	91	68	55	44	36			
		EC	EC		C	VC	F	3.0	0.99	238	198	170	149	119	99	74	59	48	40			
		EC	EC		C	VC	F	3.5	1.07	257	214	183	161	128	107	80	64	51	43			
		VC	VC		C	VC	F	4.0	1.15	276	230	197	173	138	115	86	69	55	46			
		VC	VC		C	VC	F	4.5	1.22	293	244	209	183	146	122	92	73	59	49			
		VC	VC		C	C	F	5.0	1.28	307	256	219	192	154	128	96	77	61	51			
		VC	VC		M	M		6.0	1.40	336	280	240	210	168	140	105	84	67	56			
	VC	VC					7.0	1.52	365	304	261	228	182	152	114	91	73	61				
	VC	VC					8.0	1.62	389	324	278	243	194	162	122	97	78	65				
-03			UC	UC	EC	UC		1.0	0.69	166	138	118	104	83	69	52	41	33	28			
			UC	EC	VC	EC	M	1.5	0.84	202	168	144	126	101	84	63	50	40	34			
		UC	EC	EC	VC	EC	F	M	2.0	0.97	233	194	166	146	116	97	73	58	47	39		
		UC	EC	VC	VC	EC	F	M	2.5	1.08	259	216	185	162	130	108	81	65	52	43		
		EC	VC	VC	VC	VC	F	M	3.0	1.19	286	238	204	179	143	119	89	71	57	48		
		EC	VC	VC	VC	VC	F	M	3.5	1.28	307	256	219	192	154	128	96	77	61	51		
		VC	VC	VC	C	VC	F	F	4.0	1.37	329	274	235	206	164	137	103	82	66	55		
		VC	VC	VC	C	VC	F	F	4.5	1.46	350	292	250	219	175	146	110	88	70	58		
		VC	VC	C	C	VC	F	F	5.0	1.53	367	306	262	230	184	153	115	92	73	61		
		VC	VC	C	M	C		F	6.0	1.68	403	336	288	252	202	168	126	101	81	67		
	VC	VC						7.0	1.81	434	362	310	272	217	181	136	109	87	72			
	VC	VC						8.0	1.94	466	388	333	291	233	194	146	116	93	78			

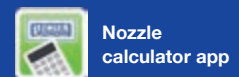
	ISO 25358							[l/min]	[l/ha] 											
	ID	IDTA	IDKN	IDK	IDKT	LU	AD		5.0	6.0	7.0	8.0	10.0	12.0	16.0	20.0	25.0	30.0		
									km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h
-04		UC	UC	UC	EC			1.0	0.91	218	182	156	137	109	91	68	55	44	36	
		UC	EC	EC	EC	M	C	1.5	1.12	269	224	192	168	134	112	84	67	54	45	
		EC	EC	EC	EC	VC	M	C	2.0	1.29	310	258	221	194	155	129	97	77	62	52
		EC	EC	VC	VC	VC	F	M	2.5	1.44	346	288	247	216	173	144	108	86	69	58
		EC	VC	VC	VC	VC	F	M	3.0	1.58	379	316	271	237	190	158	119	95	76	63
		EC	VC	VC	VC	VC	F	M	3.5	1.71	410	342	293	257	205	171	128	103	82	68
		VC	VC	VC	C	VC	F	M	4.0	1.82	437	364	312	273	218	182	137	109	87	73
		VC	VC	VC	C	C	F	M	5.0	2.04	490	408	350	306	245	204	153	122	98	82
		VC	VC	C	C	C		M	6.0	2.23	535	446	382	335	268	223	167	134	107	89
		VC	VC						7.0	2.41	578	482	413	362	289	241	181	145	116	96
	VC	C						8.0	2.58	619	516	442	387	310	258	194	155	124	103	
-05		UC		EC	UC			1.0	1.14	274	228	195	171	137	114	86	68	55	46	
		UC		EC	EC	M		1.5	1.39	334	278	238	209	167	139	104	83	67	56	
		UC	EC		VC	VC	M		2.0	1.61	386	322	276	242	193	161	121	97	77	64
		UC	EC		VC	VC	F		2.5	1.80	432	360	309	270	216	180	135	108	86	72
		EC	VC		VC	VC	F		3.0	1.97	473	394	338	296	236	197	148	118	95	79
		EC	VC		VC	VC	F		3.5	2.13	511	426	365	320	256	213	160	128	102	85
		VC	VC		VC	VC	F		4.0	2.28	547	456	391	342	274	228	171	137	109	91
		VC	VC		C	C	F		5.0	2.55	612	510	437	383	306	255	191	153	122	102
		VC	VC		C	C			6.0	2.79	670	558	478	419	335	279	209	167	134	112
		VC	C						7.0	3.01	722	602	516	452	361	301	226	181	144	120
	VC	C						8.0	3.22	773	644	552	483	386	322	242	193	155	129	
-06		UC		EC	UC			1.0	1.36	326	272	233	204	163	136	102	82	65	54	
		UC		VC	EC	M		1.5	1.67	401	334	286	251	200	167	125	100	80	67	
		EC	EC		VC	VC	M		2.0	1.93	463	386	331	290	232	193	145	116	93	77
		EC	EC		VC	VC	F		2.5	2.16	518	432	370	324	259	216	162	130	104	86
		EC	VC		VC	VC	F		3.0	2.36	566	472	405	354	283	236	177	142	113	94
		EC	VC		VC	VC	F		3.5	2.55	612	510	437	383	306	255	191	153	122	102
		VC	VC		C	VC	F		4.0	2.73	655	546	468	410	328	273	205	164	131	109
		VC	VC		C	C	F		5.0	3.05	732	610	523	458	366	305	229	183	146	122
		VC	VC		C	C			6.0	3.34	802	668	573	501	401	334	251	200	160	134
		VC	C						7.0	3.61	866	722	619	542	433	361	271	217	173	144
	VC	C						8.0	3.86	926	772	662	579	463	386	290	232	185	154	
-08		UC		EC	EC			1.0	1.82	437	364	312	273	218	182	137	110	88	72	
		UC		EC	EC	C		1.5	2.23	535	446	382	335	268	223	167	134	108	90	
		EC	EC		VC	SG	M		2.0	2.58	619	516	442	387	310	258	194	154	124	104
		EC	VC		VC	SG	M		3.0	3.16	758	632	542	474	379	316	237	190	152	126
		VC	VC		VC	C	M		4.0	3.65	876	730	626	548	438	365	274	218	174	146
		VC	VC		C	C			6.0	4.47	1073	894	766	671	536	447	335	268	214	178
		VC	C						7.0	4.83	1159	966	828	725	580	483	362	290	232	192
		VC	C						8.0	5.16	1238	1032	885	774	619	516	387	310	248	206
-10				UC	UC			1.0	2.27	545	454	389	341	272	227	170	136	110	92	
				EC	EC			1.5	2.79	670	558	478	419	335	279	209	166	134	112	
		UC		EC	VC			2.0	3.22	773	644	552	483	386	322	242	194	154	128	
		EC		VC	VC			3.0	3.94	946	788	675	591	473	394	296	236	190	158	
		EC		VC	C			4.0	4.55	1092	910	780	683	546	455	341	274	218	182	
		VC		C	C			6.0	5.57	1337	1114	955	836	668	557	418	334	268	224	
		VC						7.0	6.02	1445	1204	1032	903	722	602	452	362	288	240	
		VC						8.0	6.43	1543	1286	1102	965	772	643	482	386	310	258	

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



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





A vast field of golden wheat under a blue sky with scattered clouds. The wheat is in the foreground, and the field extends to the horizon. The sky is a deep blue with some white and pinkish clouds. The text is overlaid on the top half of the image.

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Subject to technical modifications or mistakes.