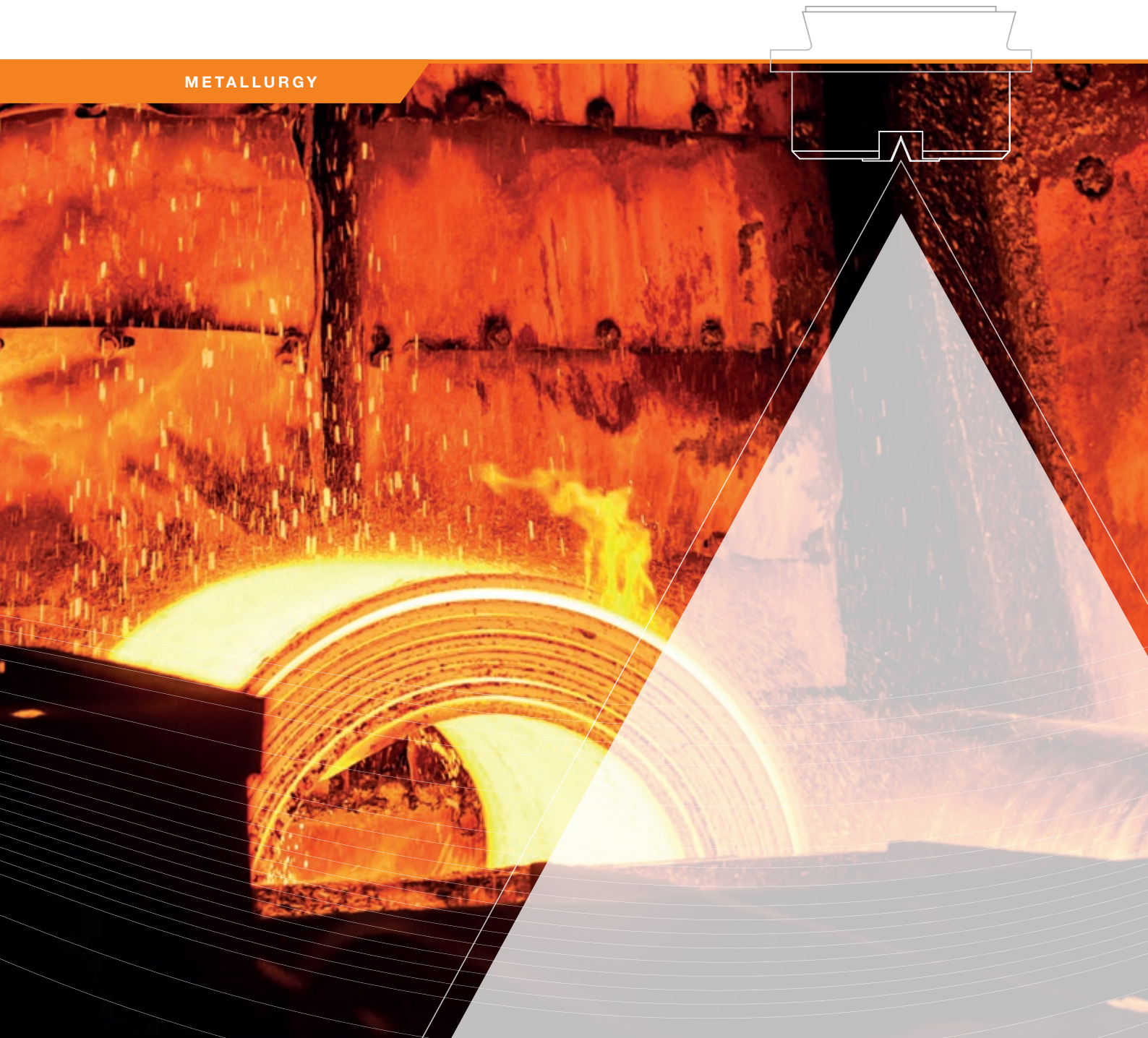


ENGINEERING  
YOUR SPRAY SOLUTION



PRECISION NOZZLES AND  
SYSTEMS FOR ROLL COOLING  
SOLUTIONS IN ROLLING MILLS

METALLURGY



# LECHLER WORLDWIDE COMPETENCE IN THE METALLURGICAL INDUSTRY

Lechler nozzles have been setting standards in quality, performance and design for over 140 years. A wide range of specially developed and proven nozzles of many different designs and in a range of materials is available for applications throughout the processes of metal smelting, refining, casting, rolling and processing. You can also select from over 25.000 other Lechler nozzles for a very wide range of other applications – with new ones being added to the range daily!



## A dynamic market with high expectations

Global steel production will increase dramatically in the years ahead. The globalisation of the steel industry is not yet complete.

Every year, new steel-making companies are being newly formed, with production plants on every continent. The trend is similar in the case of the aluminium industry and the producers of non-ferrous metals.

## The metallurgical industry places stringent demands on its suppliers

Most metallurgical plant and machine builders are already organised and active globally. Process optimisations, along with new technologies, enable production capacities to be

permanently increased and the product quality of the metals produced to be further improved.

Nozzles and nozzle systems play an important role here in all production stages.

The following basic requirements must be met for a successful partnership:

**Great innovative strength** in order to realise new technologies.

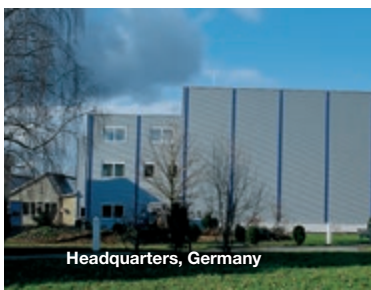
**High problem-solving competence** for ensuring plant availability.

**Global organisation** as a guarantee of customer proximity and worldwide service.

Lechler meets these requirements in full.

## Wherever you are in the world, Lechler is close by and employs over 700 people

With production facilities in Germany, the USA, England, Hungary, India and China, sales offices in France, Spain, the BENELUX countries, Sweden and Finland, and representatives in over 25 countries, Lechler has a global network of service stations. This guarantees technical support for plant operators, a supply of spare parts and ongoing training of maintenance staff throughout the world.



Headquarters, Germany



Lechler India



Lechler China

# NOZZLE AND HEADER ARRANGEMENT FUNDAMENTALS IN ROLL COOLING

In the process of rolling the most significant aspect is the generation of heat through friction and deformation in the roll bite. The most important aspects are:

- Maintaining uniform, stable roll temperatures, circumferentially around the roll and transversely across the roll
- Creating optimum thermal crowns and minimum differential in temperature in the upper and lower work rolls with optimum heat extraction

Because of the current demands on mills to process much lighter exit gages from increased incoming hot strip thickness, much larger reductions are necessary on individual mill stands, such high reductions at a nominal

width result in a larger area of contact with corresponding higher rolling force, friction and heat generation.

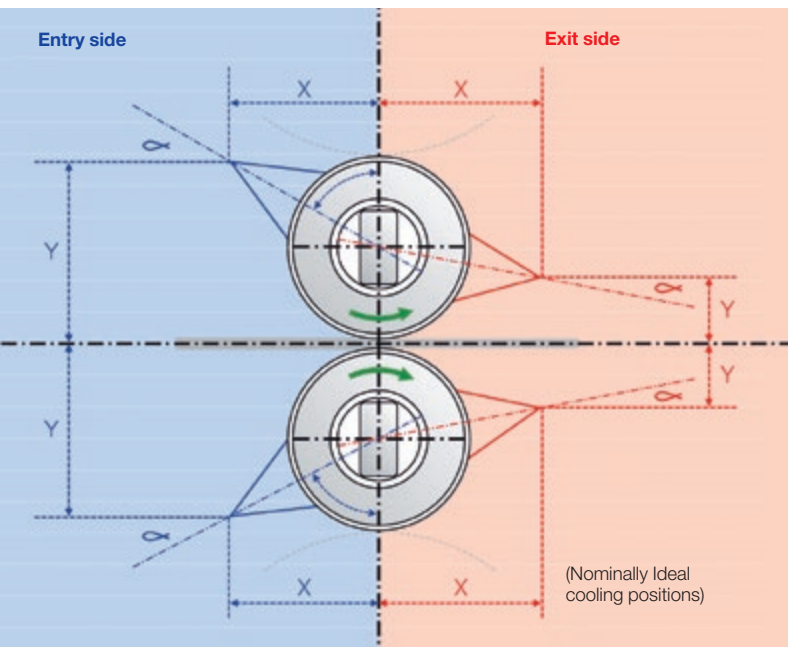
These high reduction schedules combined with the requirement to produce widening range of material cross-sections with a more diverse range of softer and harder materials also result in increasingly greater challenges in the control of roll temperature and the effective transfer / extraction of heat.

Establishing a uniform homogenous cooling across the rolling width with a uniform and acceptable thermal distribution (no gradients) is the ultimate goal as regards cooling and assures that the universal problem of post cooled shape after recoil is minimized.

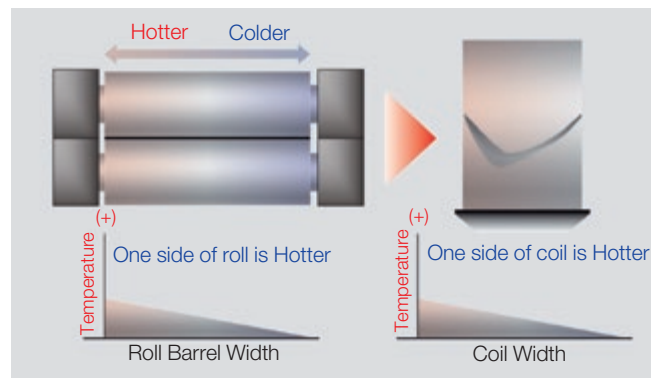
A well designed, cooling system in good operating condition will achieve several important objectives

- Maximum heat extraction at minimal coolant consumption
- Symmetrical thermal profiles on the work rolls (minimum gradient in temperature)
- Controlled thermal crowns
- “Normal” steady state roll temperatures
- No differentials in the thermal conditions between the top and bottom work roll
- Ensure that the roll bending system is kept within range by maintaining the appropriate thermal crown height and symmetry

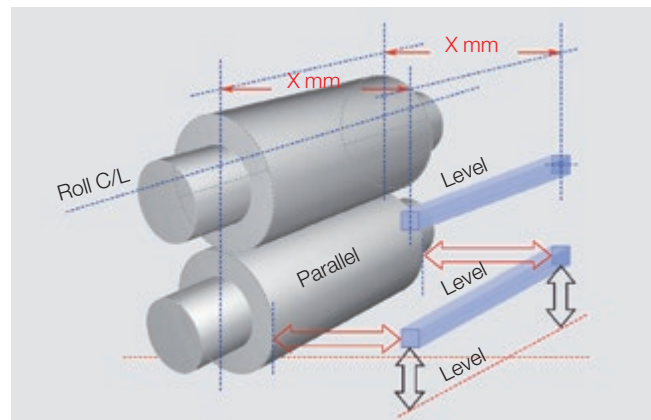
CONTENTS	Page
<b>Fundamentals in roll cooling</b>	<b>3</b>
<b>Thermal roll cooling studies</b>	<b>4</b>
<b>Optimize your process</b>	<b>5</b>
<b>Products</b>	<b>6</b>
<b>Roll Cooling flat fan nozzle</b>	
Series 6E	6-7
Series 6F	8-9
<b>Flat fan dovetail nozzles</b>	
Series 660	10-11
Series 664/665	12-13
Series 669	14-15
<b>SELECTOSPRAY roll cooling system for strip shape control</b>	<b>16-17</b>
<b>Accessories</b>	<b>18</b>



Symmetrical top and bottom roll cooling arrangements



Roll and coil transverse temperature gradients



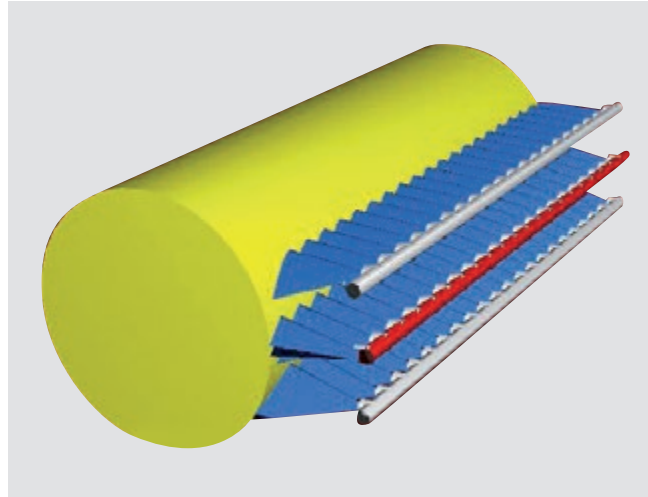
Top and bottom spray header in line (parallel) to center lines of work rolls

# FOR HIGHER PRODUCT QUALITY AND PRODUCTIVITY

## THERMAL ROLL COOLING STUDIES

Over the life span of a rolling mill the requirements in terms of product quality and the range of steel grades may change significantly. In particular the capability of the installed roll cooling systems needs to be investigated as one of the key technology area when it comes to process modifications aiming for a higher productivity.

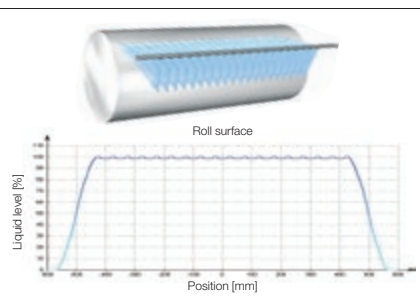
Having engineered and installed more than 350 selective cooling systems in steel, aluminium and non-ferrous rolling mills and having re-camped a large number of conventional roll cooling systems in hot and cold rolling mills Lechler has the competence and experience to also help you to optimize your roll cooling system performance.



Roll cooling nozzle arrangement

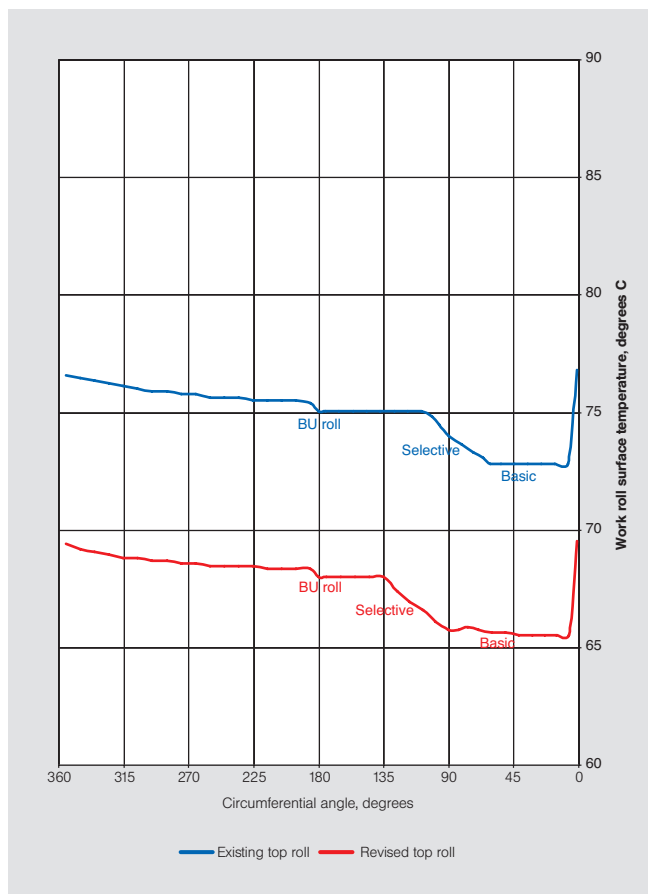
### Thermal roll cooling studies help to:

- Improve product quality
- Increase mill speed and productivity
- Experience of 350 Roll cooling systems installed
- Optimized roll cooling headers and nozzles from one source



Optimum strip flatness thanks to simulation of the nozzle arrangement

Where the capability of Lechler was limited to the investigation of the coolant volume distribution characteristic Lechler can now also simulate the **thermal cooling effect** of the existing work roll sprays with a computer model.



Circumferential work roll temperature profile before (blue) and after (red) optimization

# SAFE COSTS AND ENERGY OPTIMIZE YOUR PROCESS

A roll cooling study is a systematic and structured approach and delivers a wide range of benefits by determining the improvements that can be obtained by an upgraded cooling system with improved operation and maintenance practices. The thoroughly documented final report, containing collected and analysed data and a proposal for future improvements through a system upgrade, forms a comprehensive and indispensable tool for decision making.

A study also identifies problems and causes which were previously not recognised. The time, efforts and cost of such work is insignificant in comparison with the potential benefits of a properly executed study which results in an optimised roll cooling system and the subsequent improvements in product quality, productivity and reduced operation costs.

## Roll Cooling Study Phase 1

A typical roll cooling study would be carried out in two phases:

In Phase 1 a site visit could be the start during which data would be collected.

### Benchmarking

Also included in Phase 1 would be the benchmarking of the cooling effect of the existing header and nozzle arrangement.

Based on the cooling effect and the heat input data the top and bottom work roll temperature can be calculated.

Spray cooling asymmetries and any other problematic areas would be highlighted in the final report of phase 1. Speed and work roll diameter differences are being considered.

## Roll Cooling Study Phase 2

There can be a number of reasons for conducting a study. The most common are:

- Identify strip shape defects and to eliminate them
- Extend work roll life time
- Increase rolling speed and productivity
- Improve maintenance friendliness and reduce costs
- Optimize coolant flow and hence save energy and coolant treatment costs
- Change of product formats and steel grades (product mix)

## Objectives

In most cases it is a combination of all six reasons that determines the objectives for a revamp of the roll cooling system. It is important that these objectives are clearly defined so as to provide the study with a clear focus when preparing the final study report.

Based on the result of the benchmarking and the objectives the required cooling effect and the new heat input into the work rolls would be calculated. With these as an input a recommendation for an optimized nozzle and header arrangement would be worked out for every stand.

## Mill Types

Roll cooling studies can be performed for the following flat rolling mills:

- Steel hot strip mills
- Tandem steel cold rolling mills
- Reversing steel cold rolling mills
- Steel plate rolling mills
- Every type of aluminum hot, cold and foil rolling mill
- Every type of NF-rolling mill (copper, brass etc.)

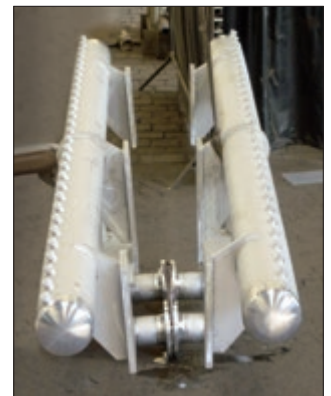
## Lechler scope of supply

### Phase 1 - Existing

- Performance of the entire site survey including the roll temperature measurements
- Presentation of the final report of Phase 1 (benchmarking)

### Phase 2 - Optimization

- Calculation of the newly set cooling parameters which includes total coolant flow rates and pressures
- Complete basic and detailed engineering for new nozzle and header arrangement
- Manufacturing and supply of the new set of nozzles and accessories
- Fabrication and supply of the new set of roll cooling headers



Optimized spray header designed and fabricated by Lechler

**Please contact Lechler for a first discussion regarding the optimization of your roll cooling system.**



# Roll cooling flat fan nozzle

## Series 6E

**Patented**

The correct alignment of the roll cooling nozzles on the spray header is essential for optimal roll cooling. Flat fans are the preferred spray pattern for roll cooling, therefore only a self-aligning nozzle design provides the operation safety required in a modern rolling mill. All flat fan nozzles of the Lechler series 6E4 and 6E5 come with an automatic self-aligning feature which ensures

that every nozzle will always be installed under the correct spray offset angle towards the roll center line.

No welding nipple is required for the 6E nozzle series because the tip geometry can be machined directly into a front plate of a box type spray header. A hollow nozzle nut holds the nozzle tip in place. This simple but innovative design does make all the

welding nipples and the intermediate nozzle plate obsolete resulting in significant cost savings.

Another positive aspect is the reduction of the overall weight and outer dimensions of box type headers. The correct offset angle is machined directly into the header front plate and does not depend on the nozzle tip. The two keys on the nozzle tip are always in

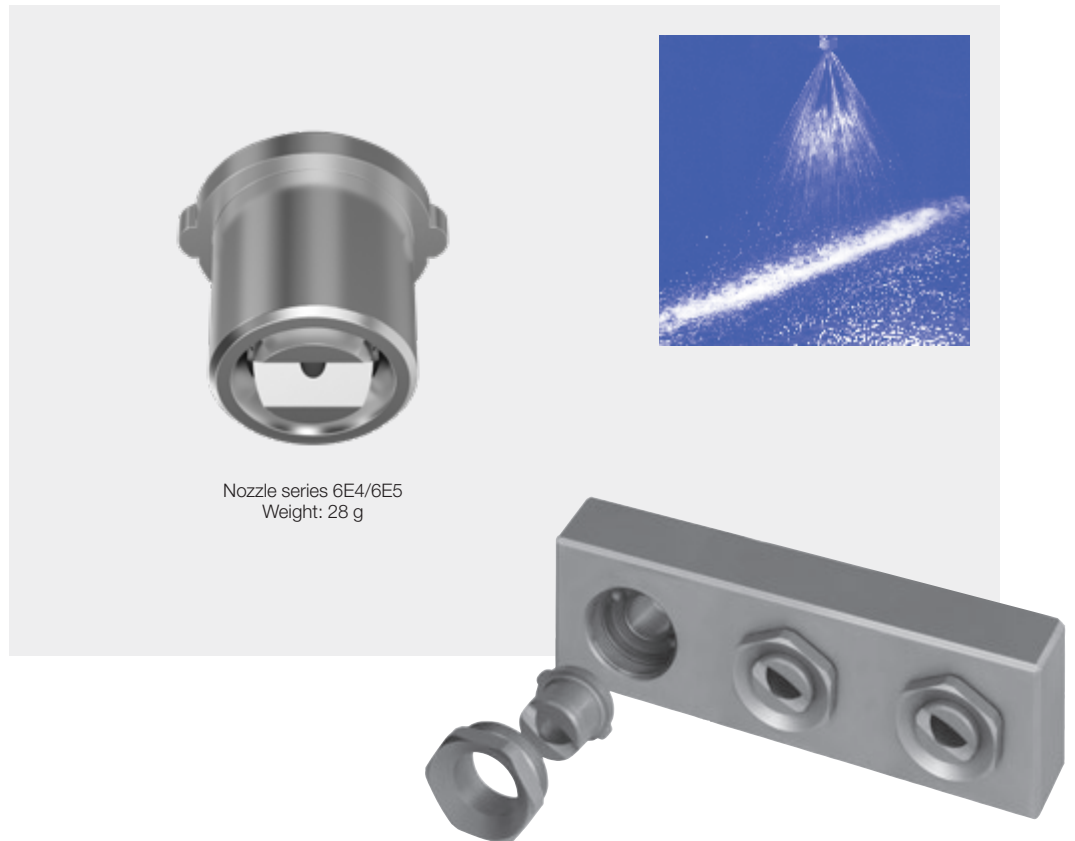
line with the flat fan spray axis. This prevents wrong fabrication caused by design mistakes.

The nozzle tip seals metallicly against the bottom of the header plate machined surface.

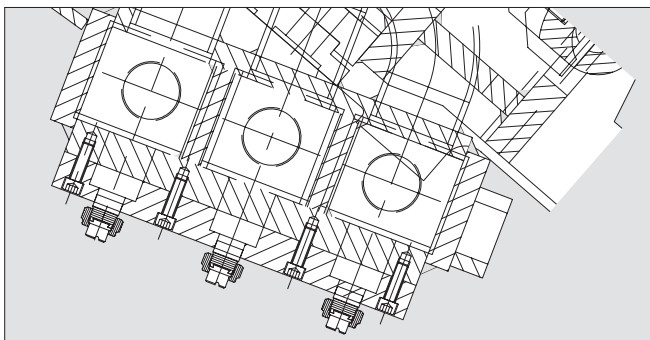
The Spray has a parabolic liquid distribution which is ideal for a multi nozzle header arrangement

### Series 6E4/6E5

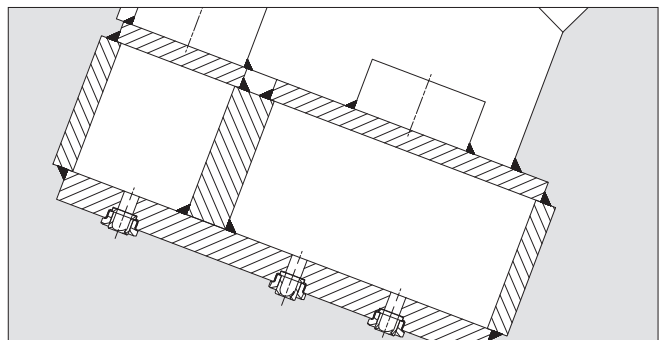
- Parabolic liquid distribution
- Automatic nozzle alignment
- High operation safety
- No welding nipples required
- Simplifies the design of boxtype headers because:
  - No welding nipples required
  - Reduces header weight
  - Reduces outer header dimension
  - Reduces header costs significantly



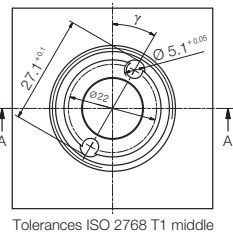
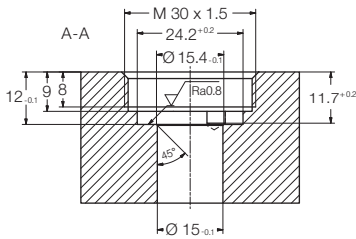
Nozzle series 6E4/6E5  
Weight: 28 g



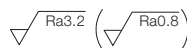
Example of conventional box type header

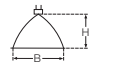


Example of new box type header with 6E series nozzle

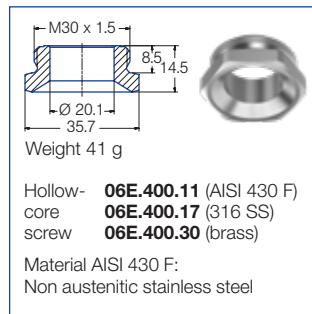
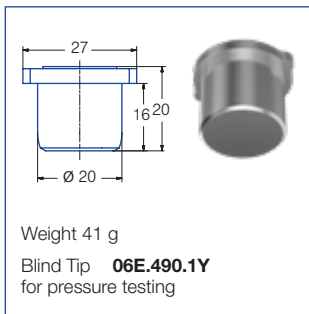


Tolerances ISO 2768 T1 middle



Spray width [B] at p=3 bar	H	
	250 mm	500 mm
		
6E4.721-6E4.921	100	200
6E4.941-6E5.201	115	210
6E4.722-6E4.962	150	300
6E4.982-6E5.202	160	310
6E4.723-6E4.963	220	440
6E4.983-6E5.203	250	490
6E4.724-6E4.964	330	630
6E4.984-6E5.204	340	640

## Accessories



Ordering no.				Mat. no.		E ∅ [mm]	V̇ [l/min]							
Type				17 316 SS	30 Brass		p [bar]							
20°	30°	45°	60°				0.5	1.0	2.0	[US gal./min] at 40° psi	3.0	5.0	7.0	10.0
6E4.721	6E4.722	6E4.723	6E4.724	○	○	2.1-2.5	3.15	4.45	6.30	1.95	7.72	9.96	11.79	14.09
6E4.761	6E4.762	6E4.763	6E4.764	○	○	2.3-2.8	4.00	5.66	8.00	2.48	9.80	12.65	14.97	17.89
6E4.801	6E4.802	6E4.803	6E4.804	○	○	2.6-3.2	5.00	7.07	10.00	3.10	12.25	15.81	18.71	22.36
6E4.841	6E4.842	6E4.843	6E4.844	○	○	3.0-3.6	6.25	8.84	12.50	3.88	15.31	19.67	23.39	27.95
6E4.881	6E4.882	6E4.883	6E4.884	○	○	3.4-4.0	8.00	11.31	16.00	4.96	19.60	25.30	29.93	35.78
6E4.921	6E4.922	6E4.923	6E4.924	○	○	4.1-4.4	10.00	14.14	20.00	6.20	24.49	31.62	37.42	44.72
6E4.941	6E4.942	6E4.943	6E4.944	○	○	4.6-5.0	11.20	15.84	22.40	6.94	27.44	35.42	41.91	50.09
6E4.961	6E4.962	6E4.963	6E4.964	○	○	4.2-5.3	12.50	17.68	25.00	7.75	30.62	39.53	46.77	55.90
6E4.981	6E4.982	6E4.983	6E4.984	○	○	4.2-5.1	14.00	19.80	28.00	8.68	34.29	44.27	52.38	62.61
6E5.001	6E5.002	6E5.003	6E5.004	○	○	4.8-5.6	15.75	22.27	31.50	9.76	38.57	49.80	58.92	70.43
6E5.011	6E5.012	6E5.013	6E5.014	○	○	4.9-5.8	16.75	23.69	33.50	10.40	41.03	52.97	62.67	74.91
6E5.041	6E5.042	6E5.043	6E5.044	○	○	5.5-6.6	20.00	28.28	40.00	12.41	48.99	63.25	74.83	89.44
6E5.061	6E5.062	6E5.063	6E5.064	○	○	5.8-6.7	22.50	31.84	45.00	13.96	55.15	71.20	84.24	100.69
6E5.081	6E5.082	6E5.083	6E5.084	○	○	6.6-7.4	25.00	35.36	50.00	15.50	61.24	79.06	93.54	111.80
6E5.121	6E5.122	6E5.123	6E5.124	○	○	7.4-8.3	31.50	44.55	63.00	19.56	77.16	99.61	117.86	140.87
6E5.161	6E5.162	6E5.163	6E5.164	○	○	8.3-8.4	40.00	56.57	80.00	24.80	97.99	126.50	149.68	178.90
6E5.181	6E5.182	6E5.183	6E5.184	○	○	8.9-10.3	45.00	63.64	90.00	27.90	110.23	142.30	168.37	201.24
6E5.201	6E5.202	6E5.203	6E5.204	○	○	9.6-10.5	50.00	70.71	100.00	31.04	127.47	158.11	187.08	223.61

E = narrowest free cross section · Subject to technical modifications.

<b>Example of ordering:</b>	<b>Type</b>	<b>+</b>	<b>Material no.</b>	<b>=</b>	<b>Ordering no.</b>
	6E4.721	+	17	=	6E4.721.17

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$

# Roll Cooling flat fan nozzle

## Series 6F

**Patented**

The correct alignment of the roll cooling nozzles on the spray header is essential for optimal roll cooling. Flat fans are the preferred spray pattern for roll cooling, therefore only a self-aligning nozzle design provides the operation safety required in a modern rolling mill.

All flat fan nozzles of the Lechler series 6F4 and 6F5 come with an automatic self-aligning feature which ensures

that every nozzle will always be installed under the correct spray offset angle towards the roll center line. The nozzle tip has two locating lugs for self alignment and seals metallurgically with a circular surface against the welding nipple when the nut is tightened.

No torque is applied on the lugs themselves preventing mechanical damage due to over tightening of the nut. The 6F nozzle series are

ideal for mounting when space is limited.

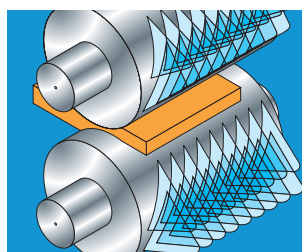
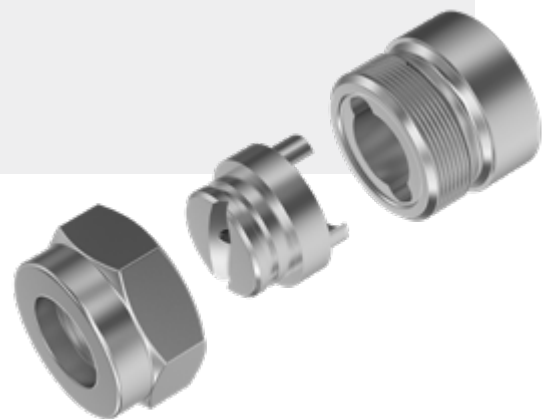
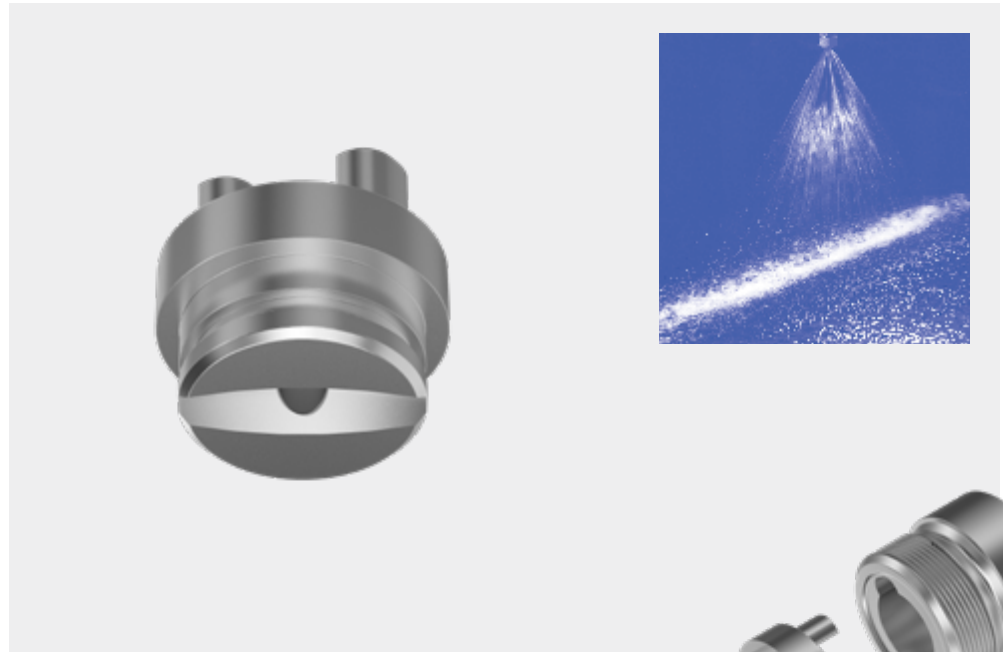
Unlike the dove tail assemblies the tip is put in in axial direction of the welding nipple.

Safe and one-handed nozzle tip mounting is guaranteed because thread engagement does not take place before the two location lugs have been correctly positioned on the opposite nipple side.

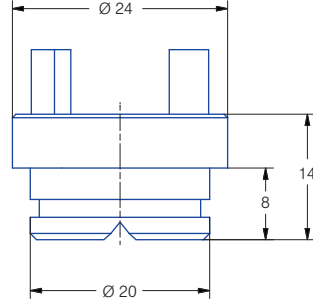
The 6F nozzle series is available with a wide variety of standard offset angles which simplifies spray header fabrication significantly. It also helps to prevent wrong fabrication of headers.

The spray has a parabolic liquid distribution which is ideal for a multi nozzle header arrangement

- Parabolic liquid distribution
- Automatic nozzle alignment
- High operation safety
- Secure one-handed axial mounting
- Mechanical damage prevented
- Variety of standard offset angles
- Design and fabrication errors prevented





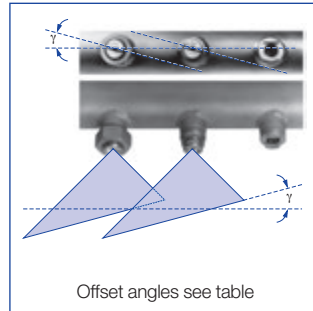
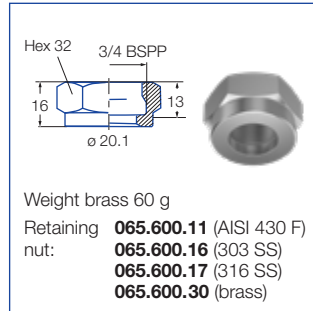
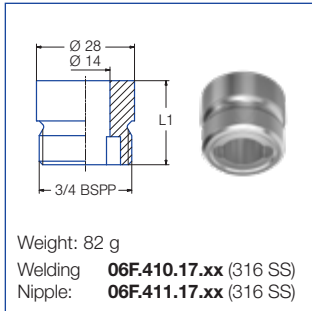


Nozzle series 6F4/6F5  
Weight: 38 g

Spray width [B] at p=3 bar	H	
	250 mm	500 mm
6F4.721-6F4.921	100	200
6F4.941-6F5.201	115	210
6F4.722-6F4.962	150	300
6F4.982-6F5.202	160	310
6F4.723-6F4.963	220	440
6F4.983-6F5.203	250	490
6F4.724-6F4.964	330	630
6F4.984-6F5.204	340	640

Ordering code for offset angle	
Offset angle $\gamma$	Ordering code
15°	<b>15</b>
20°	<b>20</b>
25°	<b>25</b>
30°	<b>30</b>
35°	<b>35</b>
40°	<b>40</b>
45°	<b>45</b>
50°	<b>50</b>
60°	<b>60</b>
70°	<b>70</b>

### Accessories



Technical data and ordering data for accessories see page 18.

Ordering no.						E Ø [mm]	$\dot{V}$ [l/min]													
Type				Mat. no.			$\gamma$	p [bar]												
20°	30°	45°	60°	17 316 SS	30 Brass			[US gal./min] at 40° psi												
														0.5	1.0	2.0	3.0	5.0	7.0	10.0
6F4.721	6F4.722	6F4.723	6F4.724	○	○	code for offset angle see separate table below	2.1-2.5	3.15	4.45	6.30	1.95	7.72	9.96	11.79	14.09					
6F4.761	6F4.762	6F4.763	6F4.764	○	○		2.3-2.8	4.00	5.66	8.00	2.48	9.80	12.65	14.97	17.89					
6F4.801	6F4.802	6F4.803	6F4.804	○	○		2.6-3.2	5.00	7.07	10.00	3.10	12.25	15.81	18.71	22.36					
6F4.841	6F4.842	6F4.843	6F4.844	○	○		3.0-3.6	6.25	8.84	12.50	3.88	15.31	19.67	23.39	27.95					
6F4.881	6F4.882	6F4.883	6F4.884	○	○		3.4-4.0	8.00	11.31	16.00	4.96	19.60	25.30	29.93	35.78					
6F4.921	6F4.922	6F4.923	6F4.924	○	○		4.1-4.4	10.00	14.14	20.00	6.20	24.49	31.62	37.42	44.72					
6F4.941	6F4.942	6F4.943	6F4.944	○	○		4.6-5.0	11.20	15.84	22.40	6.94	27.44	35.42	41.91	50.09					
6F4.961	6F4.962	6F4.963	6F4.964	○	○		4.2-5.3	12.50	17.68	25.00	7.75	30.62	39.53	46.77	55.90					
6F4.981	6F4.982	6F4.983	6F4.984	○	○		4.2-5.1	14.00	19.80	28.00	8.68	34.29	44.27	52.38	62.61					
6F5.001	6F5.002	6F5.003	6F5.004	○	○		4.8-5.6	15.75	22.27	31.50	9.76	38.57	49.80	58.92	70.43					
6F5.011	6F5.012	6F5.013	6F5.014	○	○		4.9-5.8	16.75	23.69	33.50	10.40	41.03	52.97	62.67	74.91					
6F5.041	6F5.042	6F5.043	6F5.044	○	○		5.5-6.6	20.00	28.28	40.00	12.41	48.99	63.25	74.83	89.44					
6F5.061	6F5.062	6F5.063	6F5.064	○	○		5.8-6.7	22.50	31.84	45.00	13.96	55.15	71.20	84.24	100.69					
6F5.081	6F5.082	6F5.083	6F5.084	○	○		6.6-7.4	25.00	35.36	50.00	15.50	61.24	79.06	93.54	111.80					
6F5.121	6F5.122	6F5.123	6F5.124	○	○		7.4-8.3	31.50	44.55	63.00	19.56	77.16	99.61	117.86	140.87					
6F5.161	6F5.162	6F5.163	6F5.164	○	○		8.3-8.4	40.00	56.57	80.00	24.80	97.99	126.50	149.68	178.90					
6F5.181	6F5.182	6F5.183	6F5.184	○	○		8.9-10.3	45.00	63.64	90.00	27.90	110.23	142.30	168.37	201.24					
6F5.201	6F5.202	6F5.203	6F5.204	○	○		9.6-10.5	50.00	70.71	100.00	31.04	127.47	158.11	187.08	223.61					

E = narrowest free cross section · Subject to technical modifications.

Example Type + Material no. + Offset angle = Ordering no.  
of ordering: **6F4.721 + 17 + 15 = 6F4.721.17.15**

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$

# Flat fan dovetail nozzles

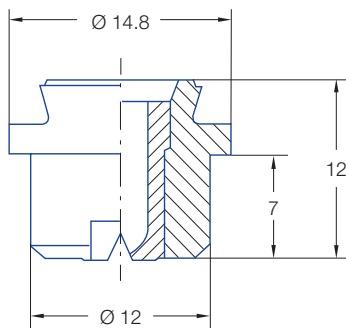
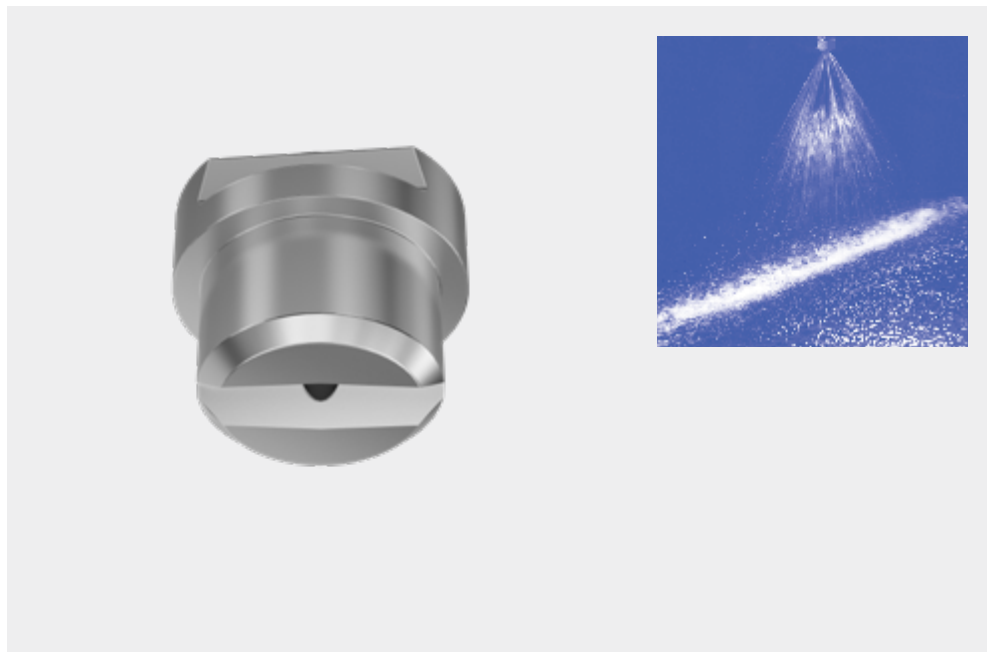
## Series 660

The 660 series nozzles come with the conventional, automatic self aligning dovetail connection which ensures that every nozzle will always be installed under the correct spray offset angle towards the roll center line.

The small tip dimensions make this nozzle series ideal for roll cooling and strip cooling headers when space is limited especially in small rolling mills for non ferrous metals.

All tips have an automatically built in 5° offset angle if the welding nipple is welded in line with the centre line of the spray header. Any other offset angle has to be compensated for by welding the nipple under a different angle (minus the 5° inbuilt offset angle).

The spray has a parabolic liquid distribution which is ideal for a multi nozzle header arrangement.



Weight brass: 10 g

### Accessories

Weight: 65 g  
 Welding Nipple: **066.011.17** (316 SS)

Weight brass 60 g  
 Retaining nut: **065.200.16** (303 SS)  
**065.200.17** (316 SS)  
**065.200.30** (brass)

Other offset angles are available on request

Technical data and ordering data for accessories see page 18.

Ordering no.				E ∅ [mm]	V [l/min]										
Type					Mat. no.			p [bar]							
20°	30°	45°	60°		16 303 SS	17 316 SS	30 Brass	0.5	1.0	2.0	[US gal./ min] at 40* psi	3.0	5.0	7.0	10.0
660.301	660.302	660.303	660.304	○	-	○	0.4-0.6	0.16	0.23	0.32	0.10	0.39	0.50	0.59	0.71
660.331	660.332	660.333	660.334	○	-	○	0.5-0.7	0.22	0.32	0.45	0.14	0.55	0.71	0.84	1.00
660.361	660.362	660.363	660.364	○	○	○	0.6-0.8	0.31	0.44	0.63	0.20	0.77	0.99	1.17	1.40
660.401	660.402	660.403	660.404	○	○	○	0.8-1.0	0.50	0.70	1.00	0.31	1.22	1.58	1.87	2.23
660.441	660.442	660.443	660.444	○	○	○	0.9-1.1	0.62	0.88	1.25	0.39	1.53	1.97	2.33	2.79
660.481	660.482	660.483	660.484	○	○	○	1.0-1.2	0.80	1.13	1.60	0.50	1.96	2.53	2.99	3.57
660.511	660.512	660.513	660.514	○	○	○	1.1-1.4	0.95	1.34	1.90	0.59	2.32	3.00	3.55	4.24
660.561	660.562	660.563	660.564	○	○	○	1.3-1.5	1.25	1.76	2.50	0.78	3.06	3.95	4.67	5.59
660.601	660.602	660.603	660.604	○	○	○	1.5-1.7	1.57	2.22	3.15	0.98	3.85	4.98	5.89	7.04
660.641	660.642	660.643	660.644	○	○	○	1.6-1.9	2.00	2.82	4.00	1.24	4.89	6.32	7.48	8.94
660.671	660.672	660.673	660.674	○	○	○	1.8-2.2	2.37	3.35	4.75	1.47	5.81	7.51	8.88	10.62
660.721	660.722	660.723	660.724	○	○	○	2.1-2.5	3.15	4.45	6.30	1.95	7.71	9.96	11.78	14.08
660.761	660.762	660.763	660.764	○	○	○	2.3-2.8	4.00	5.65	8.00	2.48	9.79	12.64	14.96	17.88
660.801	660.802	660.803	660.804	○	○	○	2.6-3.2	5.00	7.07	10.00	3.10	12.24	15.81	18.70	22.36
660.841	660.842	660.843	660.844	○	○	○	3.0-3.6	6.25	8.83	12.50	3.88	15.30	19.76	23.38	27.95
660.881	660.882	660.883	660.884	○	○	○	3.4-4.0	8.00	11.31	16.00	4.96	19.53	25.29	29.93	35.77
-	-	660.923	660.924	○	○	○	4.1-4.4	10.00	14.14	20.00	6.21	24.49	31.26	37.42	44.72

E = narrowest free cross section · Subject to technical modifications.

<b>Example</b>	<b>Type</b>	<b>+</b>	<b>Material no.</b>	<b>=</b>	<b>Ordering no.</b>
<b>of ordering:</b>	<b>660.301</b>	<b>+</b>	<b>16</b>	<b>=</b>	<b>660.301.16</b>

Spray width [B] at p=3 bar	H	
	250 mm	500 mm
660.301-660.331	70	125
660.361-660.761	90	175
660.801-660.881	100	200
660.302-660.332	110	210
660.362-660.402	135	260
660.442-660.882	150	300
660.303-660.333	175	350
660.363-660.403	200	400
660.443-660.923	220	440
660.304-660.334	250	470
660.364-660.404	315	600
660.444-660.924	330	630

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$

# Flat fan dovetail nozzles

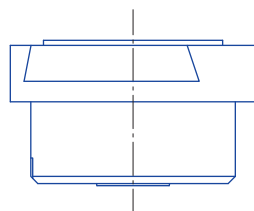
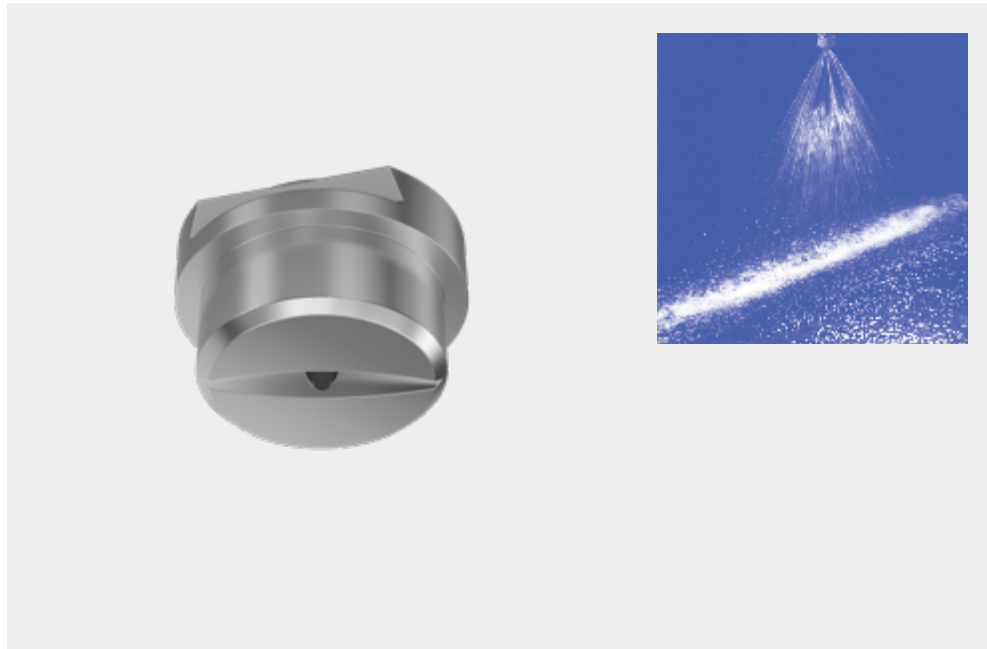
## Series 664/665

The 664 and 665 series nozzles come with the conventional, automatic self aligning dovetail connection which ensures that every nozzle will always be installed under the correct spray offset angle towards the roll center line.

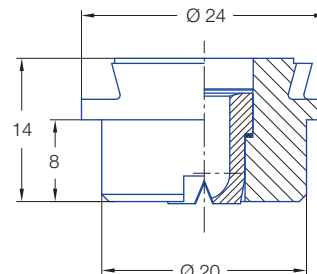
This nozzle family has become an industrial standard solution for roll cooling applications.

All tips have an automatically built in 15° offset angle if the welding nipple is welded in line with the centre line of the spray header. Any other offset angle has to be compensated for by welding the nipple under a different angle (minus the 15° inbuilt offset angle).

The spray has a parabolic liquid distribution which is ideal for a multi nozzle header arrangement.



Weight brass: 35 g



### Accessories

Weight: 65 g  
 Welding **066.410.17** (316 SS)  
 Nipple: **066.410.03** (1.0570)

Weight brass 60 g  
 Retaining nut: **065.600.11** (AISI 430 F)  
**065.600.16** (303 SS)  
**065.600.17** (316 SS)  
**065.600.30** (brass)

Other offset angles are available on request

Technical data and ordering data for accessories see page 18.

Ordering no.				E Ø [mm]	V̇ [l/min]										
Type					Mat. no.			p [bar]							
20°	30°	45°	60°		16 303 SS	17 316 SS	30 Brass	0.5	1.0	2.0	[US gal./ min] at 40* psi	3.0	5.0	7.0	10.0
664.721	664.722	664.723	664.724	○	○	○	2.1-2.5	3.15	4.45	6.30	1.95	7.72	9.96	11.79	14.09
664.761	664.762	664.763	664.764	○	○	○	2.3-2.8	4.00	5.66	8.00	2.48	9.80	12.65	14.97	17.89
664.801	664.802	664.803	664.804	○	○	○	2.6-3.2	5.00	7.07	10.00	3.10	12.25	15.81	18.71	22.36
664.841	664.842	664.843	664.844	○	○	○	3.0-3.6	6.25	8.84	12.50	3.88	15.31	19.67	23.39	27.95
664.881	664.882	664.883	664.884	○	○	○	3.4-4.0	8.00	11.31	16.00	4.96	19.60	25.30	29.93	35.78
664.921	664.922	664.923	664.924	○	○	○	4.1-4.4	10.00	14.14	20.00	6.20	24.49	31.62	37.42	44.72
664.941	664.942	664.943	664.944	○	○	○	4.6-5.0	11.20	15.84	22.40	6.94	27.44	35.42	41.91	50.09
664.961	664.962	664.963	664.964	○	○	○	4.2-5.3	12.50	17.68	25.00	7.75	30.62	39.53	46.77	55.90
664.981	664.982	664.983	664.984	○	○	○	4.2-5.1	14.00	19.80	28.00	8.68	34.29	44.27	52.38	62.61
665.001	665.002	665.003	665.004	○	○	○	4.8-5.6	15.75	22.27	31.50	9.76	38.57	49.80	58.92	70.43
665.011	665.012	665.013	665.014	○	○	○	4.9-5.8	16.75	23.69	33.50	10.40	41.03	52.97	62.67	74.91
665.041	665.042	665.043	665.044	○	○	○	5.5-6.6	20.00	28.28	40.00	12.41	48.99	63.25	74.83	89.44
665.061	665.062	665.063	665.064	○	○	○	5.8-6.7	22.50	31.84	45.00	13.96	55.15	71.20	84.24	100.69
665.081	665.082	665.083	665.084	○	○	○	6.6-7.4	25.00	35.36	50.00	15.50	61.24	79.06	93.54	111.80
665.121	665.122	665.123	665.124	○	○	○	7.4-8.3	31.50	44.55	63.00	19.56	77.16	99.61	117.86	140.87
665.161	665.162	665.163	665.164	○	○	○	8.3-8.4	40.00	56.57	80.00	24.80	97.99	126.50	149.68	178.90
665.181	665.182	665.183	665.184	○	○	○	8.9-10.3	45.00	63.64	90.00	27.90	110.23	142.30	168.37	201.24
665.201	665.202	665.203	665.204	○	○	○	9.6-10.5	50.00	70.71	100.00	31.04	122.47	158.11	187.08	223.61

E = narrowest free cross section · Subject to technical modifications.

<b>Example of ordering:</b>	<b>Type</b>	<b>+</b>	<b>Material no.</b>	<b>=</b>	<b>Ordering no.</b>
	<b>664.721</b>	<b>+</b>	<b>16</b>	<b>=</b>	<b>664.721.16</b>

Spray width [B] at p=3 bar		
	H 250 mm	H 500 mm
664.721-664.921	100	200
664.941-665.201	115	210
664.722-664.962	150	300
664.982-665.202	160	310
664.723-664.963	220	440
664.983-665.203	250	490
664.724-664.964	330	630
664.984-665.204	340	640

# Flat fan dovetail nozzles

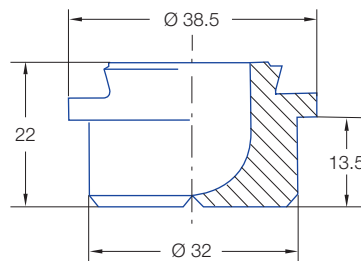
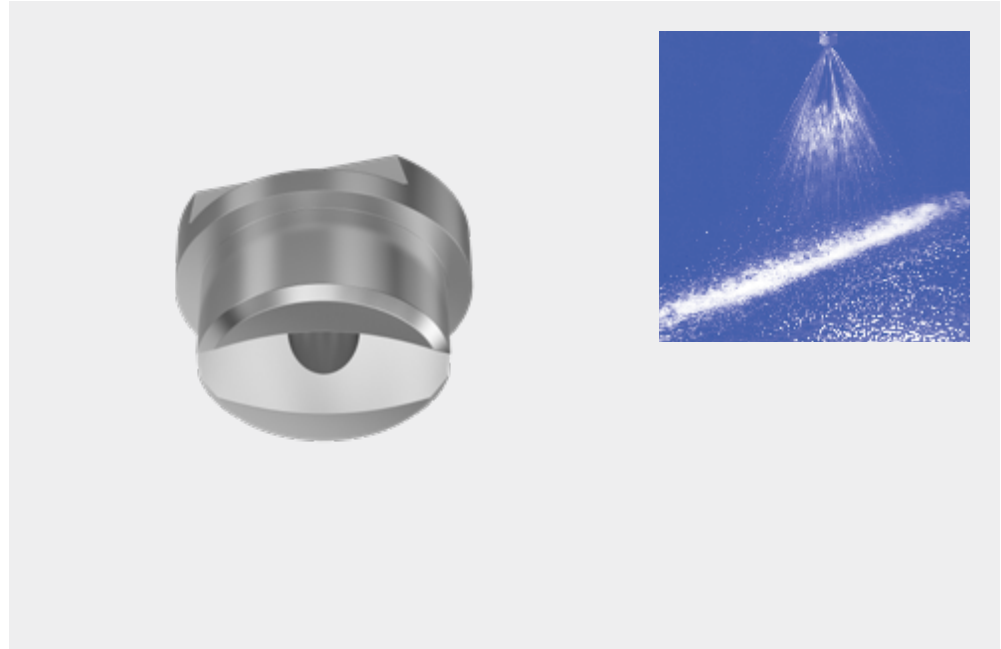
## Series 669

The 669 series nozzles come with the conventional, automatic self aligning dovetail connection which ensures that every nozzle will always be installed under the correct spray offset angle towards the roll center line.

This nozzle family allow very large flow rates for roughing mill, plate mill and strip cooling applications.

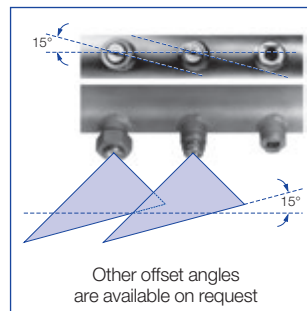
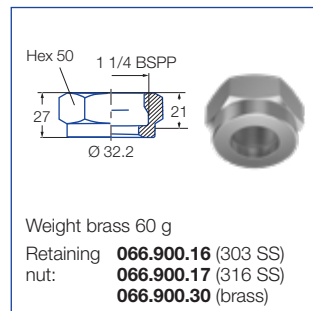
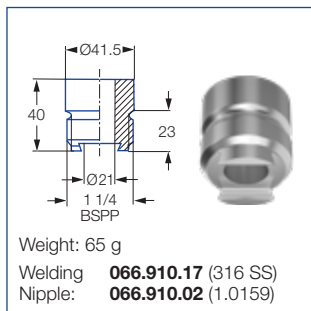
All tips have an automatically built in 15° offset angle if the welding nipple is welded in line with the centre line of the spray header. Any other offset angle has to be compensated for by welding the nipple under a different angle (minus the 15° inbuilt offset angle).

The spray has a parabolic liquid distribution which is ideal for a multi nozzle header arrangement.



Weight brass: 135 g

### Accessories



Technical data and ordering data for accessories see page 18.

Ordering no.						E Ø [mm]	V̇ [l/min]							
Type				Mat. no.			p [bar]							
20°	30°	45°	60°	16 303 SS	30 Brass		0.5	1.0	2.0	[US gal./ min] at 40* psi	3.0	5.0	7.0	10.0
669.041	669.042	669.043	669.044	○	○	5.5-6.5	20.00	28.28	40.00	12.41	48.99	63.25	74.83	89.44
669.121	669.122	669.123	669.124	○	○	7.3-8.3	31.50	44.55	63.00	15.50	77.16	99.61	117.86	140.87
669.201	669.202	669.203	669.204	○	○	9.5-10.6	50.00	71.00	100.00	31.00	122.00	158.00	187.00	224.00
669.281	669.282	669.283	669.284	○	○	9.4-13	80.00	113.00	160.00	49.60	196.00	253.00	299.00	358.00

E = narrowest free cross section · Subject to technical modifications.

Spray width [B] at p=3 bar		
	H 250 mm	H 500 mm
669.041-669.281	115	210
669.042-669.282	160	310
669.043-669.283	250	490
669.044-669.284	340	640

<b>Example of ordering:</b>	<b>Type</b>	<b>+</b>	<b>Material no.</b>	<b>=</b>	<b>Ordering no.</b>
	669.041	+	16	=	669.041.16

# ROLLING OF STEEL, ALUMINIUM AND NON-FERROUS METALS

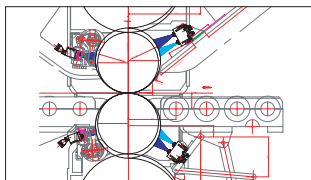
## SELECTOSPRAY ROLL COOLING SYSTEM FOR STRIP SHAPE CONTROL



**SELECTOSPRAY — an indispensable actuator for shape control. It reliably corrects asymmetrical strip shape defects and supports work roll bending**

To date, more than 500 Lechler SELECTOSPRAY roll cooling systems have been installed globally in rolling mills for steel, aluminium and non-ferrous metals, as well as in aluminium hot rolling mills and foil mills.

Profit from our comprehensive know-how in this specialist area.



Selective roll cooling system, individually designed

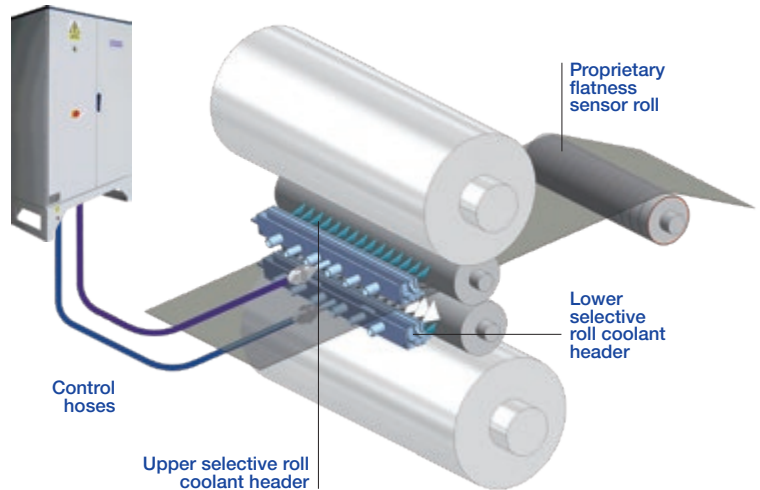
### The principle

To achieve precise cooling control, the roll barrel is 'divided' into zones, each of which has coolant precisely applied to it by SELECTOSPRAY valve controlled spray nozzles. Each of the zonal sprays can be operated independently of the others either manually, by push button control, semi automatically by a PLC, or automatically in connection with a shape control system.

The SELECTOSPRAY system can be used in conjunction with any of the shape control systems currently available, the roll zoning being dimensioned to exactly match that of the shape metering roll involved. Zone widths for both automated and manually controlled systems are available, widths in general use being between 25 mm and 100 mm.

The SELECTOSPRAY system includes complete headers, control hoses and control cabinet.

Control cabinet



Each Lechler SELECTOSPRAY system includes the spray headers, the control hoses as well as the associated control cabinet.



Control cabinet



Control hose (pneumatic or electric)

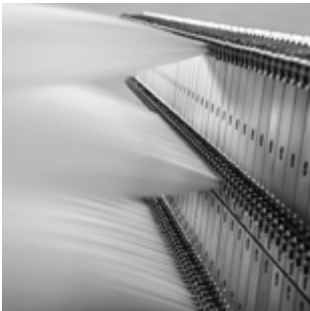




## Lechler competence and expertise

Of paramount importance for any roll cooling application is how the sprays impinge on the roll surface. An effective and precise footprint geometry is the fundamental requirement to establish a uniform cooling from top to bottom work rolls and transversely across the cooling area resulting in an optimal heat extraction across the spray cooling area on the roll.

When designing a spray header Lechler arranges the sprays without interference or creating hot and cool bands in adjacent cooling zones. The nozzle flow rates and spray angles are taken into account besides the positions of the spray headers in the mill for the design of the optimal nozzle offset and impingement angles in order to obtain the best heat transfer.



## Lechler SELECTOSPRAY valves

We offer three valve families to suit the different requirements on site:

- Pneumatically controlled with the solenoid in the control cabinet outside of the mill (Modulax)
- Electro-pneumatically with the solenoid directly attached (DSA)
- Purely electrically controlled (EVA)

All valve versions have very large coolant entry ports, are easily removable from the header front and are protected by the header itself. All valves carry self-aligning flat fan nozzles.



### Pneumatic valves (Modulax TS, Mini Modulax TS)



- Liquid to air pressure ratio 2:1
- Very large internal free passages
- Uses standard shop air
- Robust design, only one moving part which is the piston
- Normally open
- Response time typical 50 ms per m of control hose length

### Electropneumatic valves (Modulax DSA, Mini Modulax DSA)



- Each valve has its own dedicated solenoid directly attached
- Air for the pilot operation is fed by a single inlet directly into the header and instantly available when the electrical solenoid is activated
- Solenoids can be supplied in either normally open or normally closed
- Shorter response time
- Response time typical 30 ms

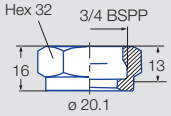
### Electric valves (EVA, Mini EVA)



- Especially in rolling mills where inflammable rolling oil or kerosene is used as a coolant and without the need for compressed air
- Large orifices for a laminar flow and a stable spray
- Normally closed
- Response time typical 30 ms

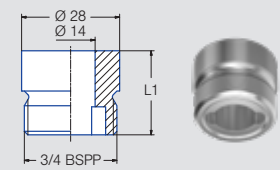
# Accessories

## Series 6F



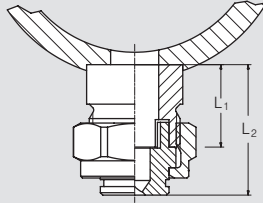
Weight brass 60 g

Retaining nut: **065.600.11** (AISI 430 F)  
**065.600.16** (303 SS)  
**065.600.17** (316 SS)  
**065.600.30** (brass)



Weight 82 g

Welding nipple: **06F.410.17.xx** (316 SS)  
**06F.411.17.xx** (316 SS)



$L_2 = L_1 + 14 \text{ mm}$

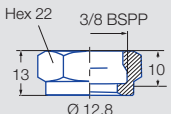
## Series 6F

Nipple length 20-99 mm in steps of 1 mm	
Basic type number	Length $L_1$
<b>06F.410.17</b>	<b>xx</b>
<b>xx = nipple length [mm]</b>	
Example for nipple length 35 mm <b>06F.410.17.</b>	<b>35</b>

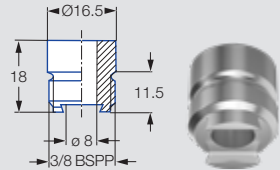
Nipple length 100-199 mm in steps of 1 mm	
Basic type number	Length $L_1$
<b>06F.411.17</b>	<b>xx</b>
<b>xx = nipple length [mm]</b>	
Example for nipple length 35 mm <b>06F.411.17.</b>	<b>35</b>

## Series 660



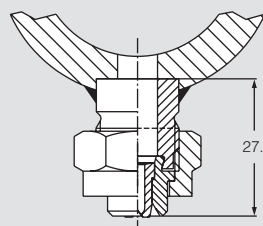
Weight 25 g

Retaining nut: **065.200.16** (303 SS)  
**065.200.17** (316 SS)  
**065.200.30** (brass)



Weight 21 g

Welding nipple: **066.011.17** (316 SS)



Other nipple lengths for all nozzle series on request.

### Alignment tips

Series 6E: **06E.490.1Y**  
 Series 6F: **06F.490.1Y**

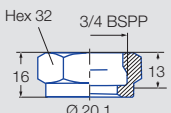
Series 660: **066.090.16**  
 offset angle 5°

Series 664/665: **066.490.16**  
 offset angle 15°

Series 669: **066.990.16**  
 offset angle 15°

(other offset angles on request)

## Series 664/665



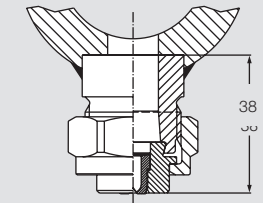
Weight brass 60 g

Retaining nut: **065.600.11** (AISI 430 F)  
**065.600.16** (303 SS)  
**065.600.17** (316 SS)  
**065.600.30** (brass)

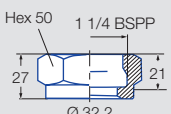


Weight 65 g

Welding nipple: **066.410.17** (316 SS)  
**066.410.03** (1.0570)

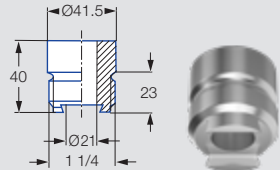


## Series 669



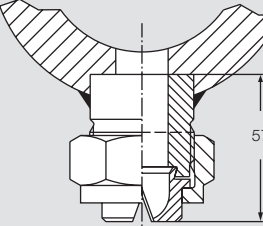
Weight brass 205 g

Retaining nut: **066.900.16** (303 SS)  
**066.900.17** (316 SS)  
**066.900.30** (Brass)



Weight 280 g

Welding nipple: **066.910.17** (316 SS)  
**066.910.02** (1.0159)





#### Good to know

Lechler supports you in more than one direction. See for yourself and get an overview of our range of solutions with the brochures available online: [www.lechler.com/de-en/catalogues](http://www.lechler.com/de-en/catalogues)



**ENGINEERING  
YOUR SPRAY SOLUTION**



**Lechler GmbH · Precision Nozzles · Nozzle Systems**

**Ulmer Strasse 128 · 72555 Metzingen, Germany · Phone +49 7123 962-0 · info@lechler.de · www.lechler.com**

**ASEAN:** Lechler Spray Technology Sdn. Bhd. · 22, Jln. Astaka 4B/KU2 · Bdr. Bukit Raja · 41050 Klang · Malaysia · Phone +603 3359 1118 · info@lechler.com.my

**Belgium:** Lechler S.A./N.V. · Avenue Newton 4 · 1300 Wavre · Phone +32 10 225022 · info@lechler.be

**China:** Lechler Nozzle Systems (Changzhou) Co., Ltd. · No.99 Decheng Rd, Jintan, Changzhou, JS 213200, P.R.C · Phone +86 400-004-1879 · info@lechler.com.cn

**Finland:** Lechler Oy · Ansatie 6 a C 3 krs · 01740 Vantaa · Phone +358 207 856880 · info@lechler.fi

**France:** Lechler France SAS · Parc de la Haute Maison · 6, Allée Képler, Bâtiment C2 · 77420 Champs-sur-Marne · Phone +33 1 49882600 · info@lechler.fr

**Great Britain:** Lechler Ltd. · 1 Fell Street, Newhall · Sheffield, S9 2TP · Phone +44 114 2492020 · info@lechler.com

**India:** Lechler (India) Pvt. Ltd. · Plot B-2 · Main Road · Wagle Industrial Estate Thane · 400604 Maharashtra · Phone +91 22 40634444 · lechler@lechlerindia.com

**Italy:** Lechler Spray Technology S.r.l. · Via Don Dossetti, 2 · 20074 Carpiano (Mi) · Phone +39 02 98859027 · info@lechleritalia.com

**Spain:** Lechler, S.A. · C / Isla de Hierro, 7 – Oficina 1.3 · 28703 San Sebastián de los Reyes (Madrid) · Phone +34 91 6586346 · info@lechler.es

**Sweden:** Lechler AB · Hävertgatan 29 · 254 42 Helsingborg · Phone +46 18 167030 · info@lechler.se

**USA:** Lechler Inc. · 445 Kautz Road · St. Charles, IL 60174 · Phone +1 630 3776611 · info@lechlerusa.com

