



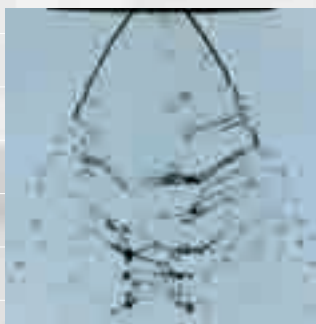
## Precision Spray Nozzles for Surface Technology

A large, semi-transparent background graphic occupies the lower half of the page. It features a detailed technical line drawing of a spray nozzle system on the left, showing various components like a pump, filter, and nozzle tips. To the right of this drawing are nine smaller, square images arranged in a grid, each illustrating a different application of surface technology: a green car being washed, a person working on a car interior, a white washing machine, a stack of white plates, a green printed circuit board, a close-up of a metal part, a blue solar panel, a white door or panel, and a close-up of a blue and black electronic component. Below the technical drawing, the words "Surface Technology" are written in a large, white, sans-serif font. Above the word "Technology" are several small, white checkmark icons of different shapes and sizes. To the right of the text, there is a technical drawing of a nozzle tip with dimensions labeled: "b", "f/a", and "(e)" followed by a triangle symbol with "b" and "b" inside.

# INNOVATIVE NOZZLE TECHNOLOGY MAKES INNOVATIVE SURFACE TECHNOLOGY POSSIBLE

B

**Being successful means making the most of all opportunities that the market offers.**



**This also includes perfect production processes. Particular importance is attached here to increasing product quality and using more rational production methods.**

**Nozzle and spraying technology offers many different, often surprisingly effective, possibilities of performing such tasks. Lechler can support you in mastering these tasks with an extraordinary potential in terms of experience, ideas and innovative technology.**

Whether we're checking the paint on a high-end sedan or how well a dishwasher works – surfaces make or break our first impression of product quality. Along with the quality aspect, surface characteristics are also decisive when it comes to function. One good example: the sophisticated pre-treatment steps in the PCB and photovoltaic industries. But no matter what the sector, all surface treatments include work steps such as cleaning, rinsing, drying, etching, or applying. To achieve optimum results, the required nozzles must be a perfect fit for the respective application.



This demands a high degree of expertise, as well as a broad range of suitable products. Additional knowledge and experience in surface technology applications is particularly helpful, as this simplifies the planning process and enable confident decision-making. What's more, Lechler carefully documents the performance data for all nozzle types – so you can easily access all relevant data in advance.



## Anything but superficial

Diligence and precision are especially important to success in surface treatment processes. That's why our experts will focus intensively on your task and will bring their expertise and specialist knowledge of the industry to find the best possible result in collaboration with you. At the same time you will benefit from 130 years of experience in the specialist field of nozzle and spraying technology.



## Nozzles for surface treatment

In this brochure you will find Lechler products that are specially tailored to surface technology techniques and that have already proven themselves many times over. Due to their more complex production or smaller production runs, some of these nozzles command higher prices and have longer delivery times. You should bear this in mind in your deliberations and planning. The Lechler standard catalogue also offers you an extensive range of economical and readily available standard nozzles.

Nothing in our range that meets your needs? In that case, please let us know more about what you require so that we can talk to you about the possibility of developing a nozzle that is specially tailored to your needs.

You can rely on the practical experience of our application engineers who have proved their expertise in nozzles and



their knowledge of the trade, and have developed many solutions for optimising production processes.

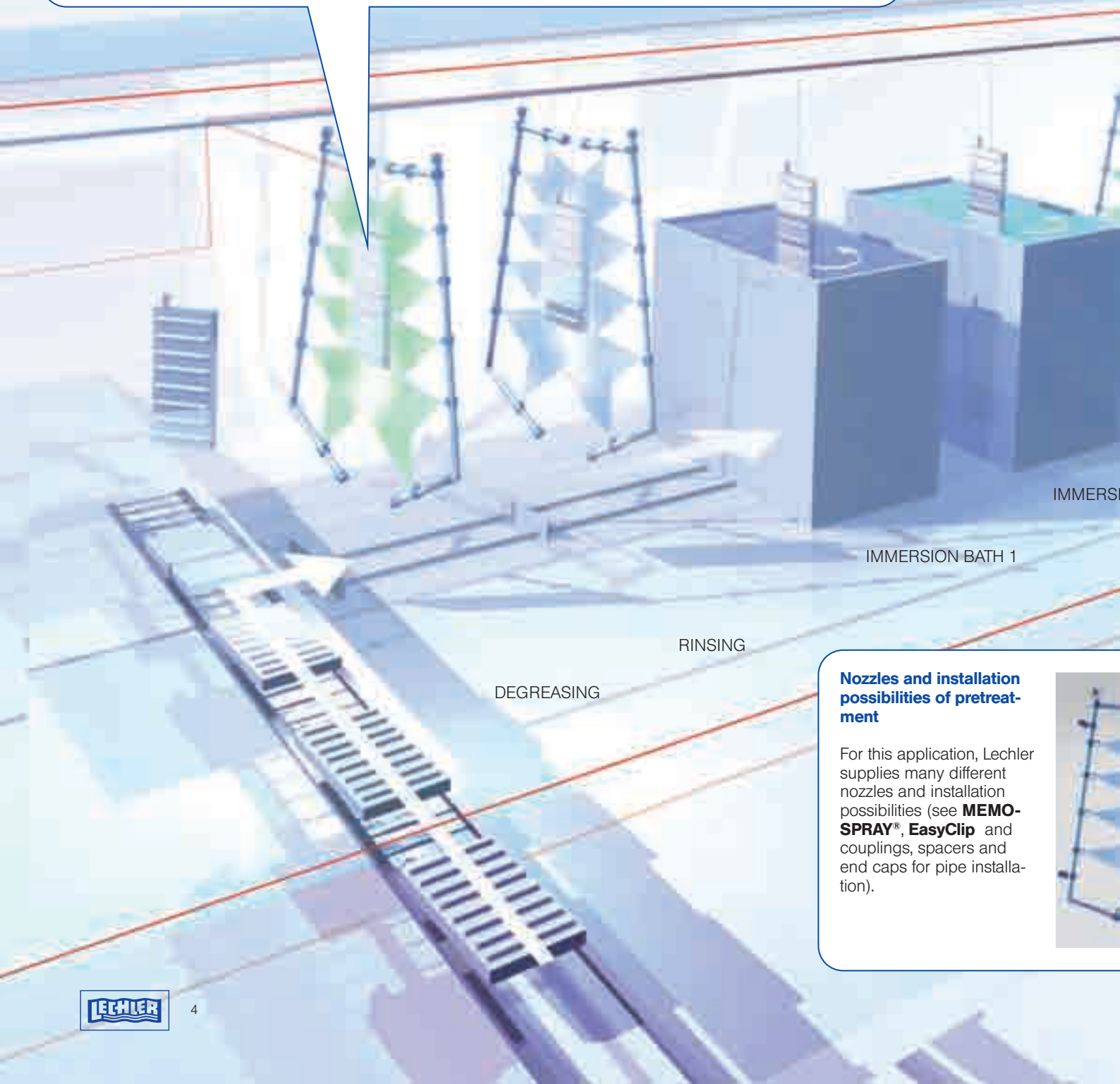
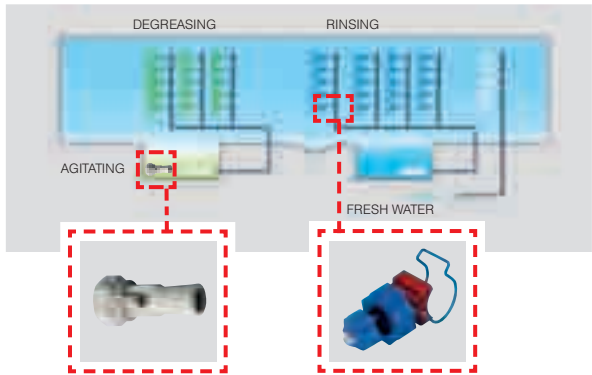
Extensive know-how and excellent technical conditions allow exemplary results to be obtained time after time. Constant research and development work are your guarantee of future-proof solutions.

For detailed and clearly arranged information, visit our website at: [www.lechler.de](http://www.lechler.de)

# LECHLER NOZZLES ARE AN INTEGRAL COMPONENT IN PRE-TREATMENT AND PAINTING SYSTEMS

## Nozzles for water jet cleaning

In pretreatment and painting systems, water jet cleaning is often employed as an automated process. **Flat fan nozzles and tongue-type nozzles with eyelet clamps** are the main variants used for this. The components pass through several process steps in which they are treated with various fluids. These include, for example, aqueous alkaline solutions and deionised water. **Eductor nozzles** are also used under water, the purpose of which is to prevent sedimentation.

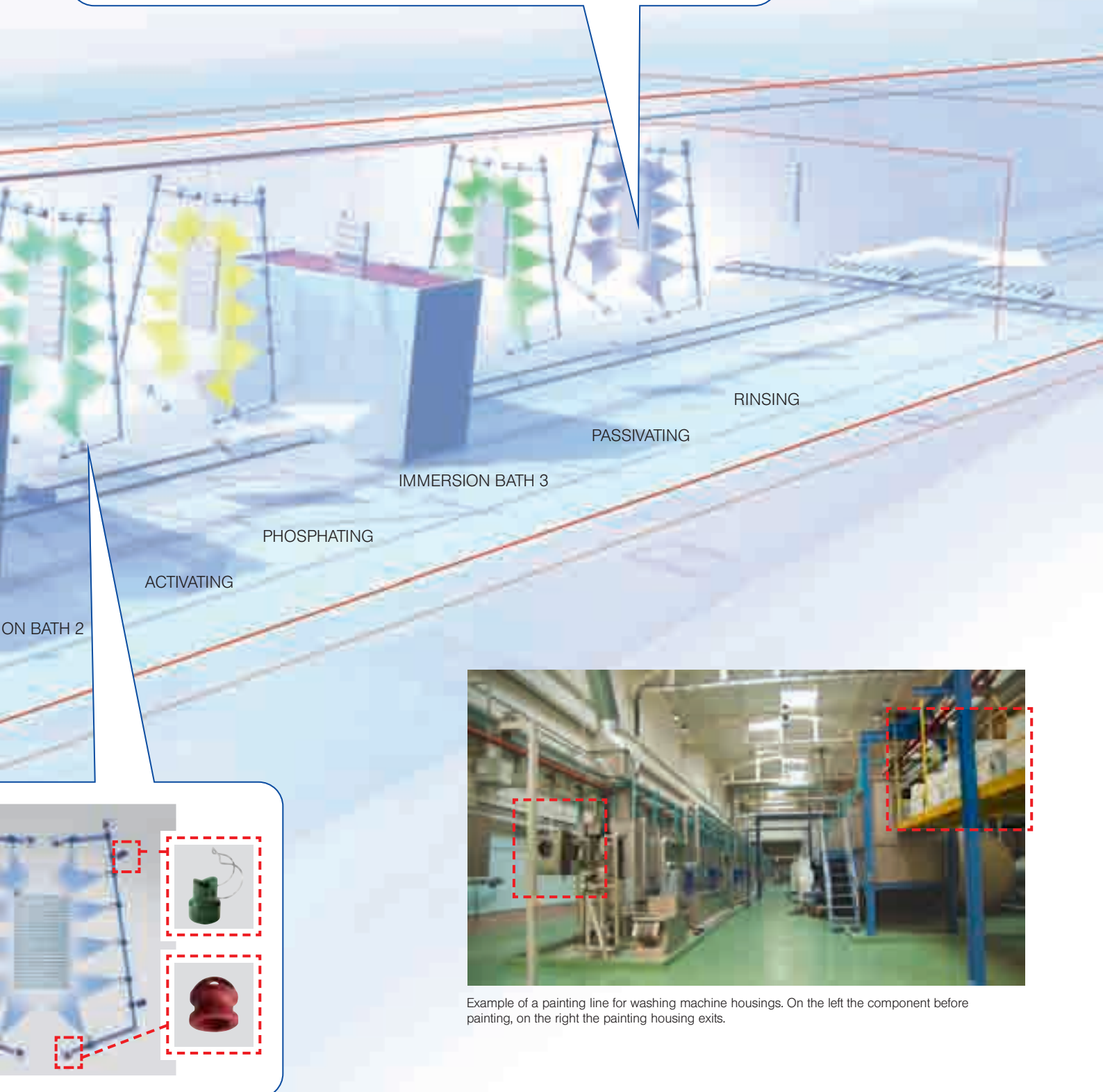


## Nozzles and installation possibilities of pretreatment

For this application, Lechler supplies many different nozzles and installation possibilities (see **MEMO-SPRAY®**, **EasyClip** and couplings, spacers and end caps for pipe installation).

### Nozzles for the rinsing zone

At the end of a painting line, the components pass through a rinsing zone. There, surplus paint particles that are still mechanically attached are washed off. This is done according to the cascade principle, i.e. in several stages with increasingly clean rinsing agent until deionised water is used.



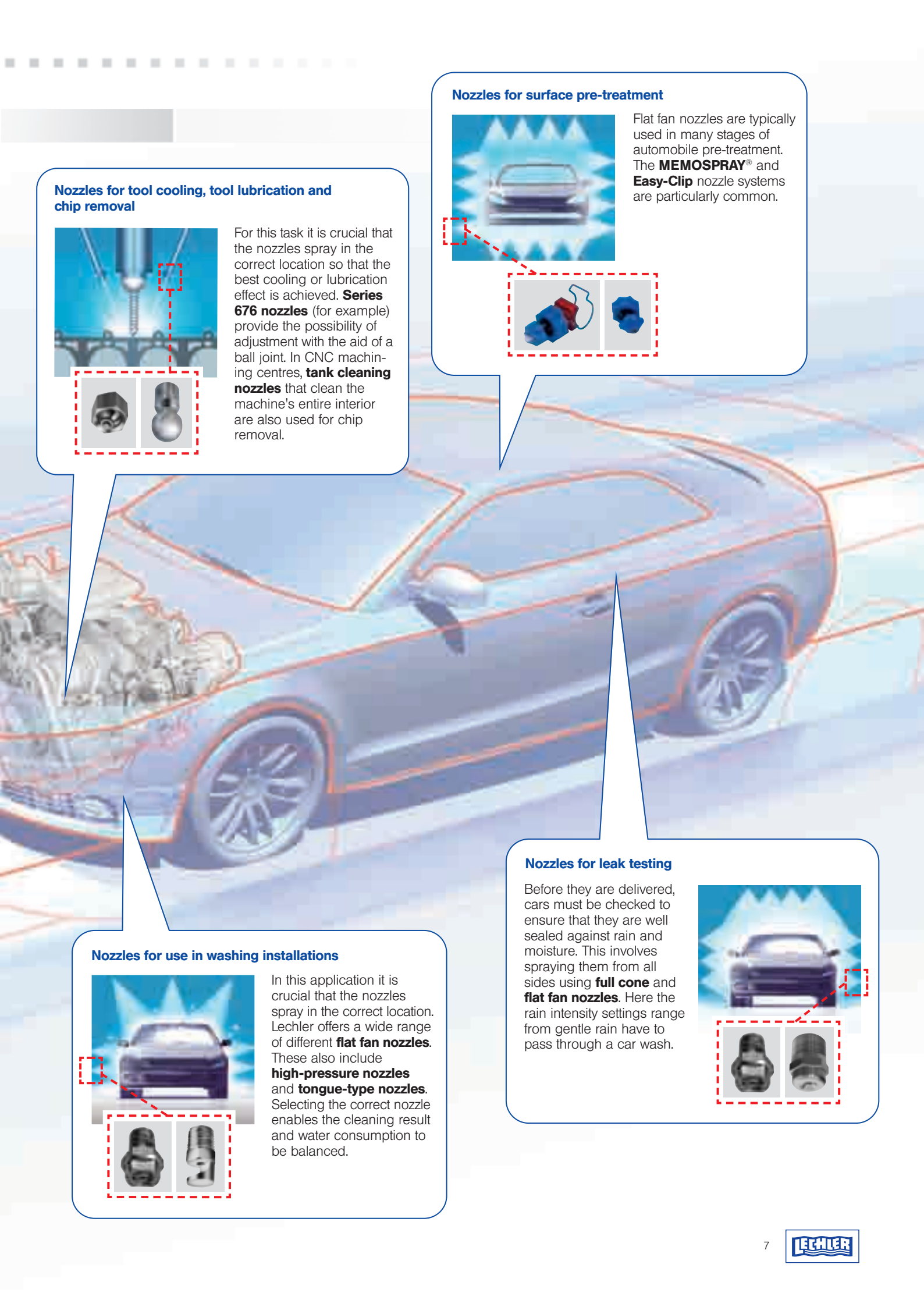
Example of a painting line for washing machine housings. On the left the component before painting, on the right the painting housing exits.

# LECHLER NOZZLES ARE USED IN MANY FIELDS IN THE AUTOMOTIVE INDUSTRY

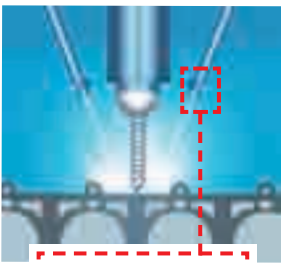
## Areas of use from A to Z

- A** Aquaplaning test track spraying
- B** Blowing off dust
- C** Cooling of tools, cleaning of components and parts
- D** Degreasing, dust removal
- E** Electrophoresis washing pipes
- F** Filter cleaning, fire protection, fuel injection
- G** Gas treatment
- H** High pressure deburring and cleaning
- Impregnation
- J** Jet cutting
- L** Leak tests (car body leak test), lubrication
- M** Machining centre cleaning
- N** NOx removal
- P** Phosphate treatment
- Q** Quenching
- R** Rain and fog simulation, rain curtains
- S** Salt mist tests (corrosion tests)
- T** Tank cleaning, temperature control
- U** Underbody cleaning
- W** Wet zone with demineralized water, washing between zones
- Z** Zone cleaning (paint spray lines)





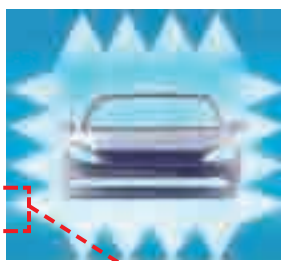
#### Nozzles for tool cooling, tool lubrication and chip removal



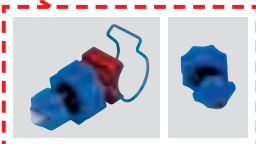
For this task it is crucial that the nozzles spray in the correct location so that the best cooling or lubrication effect is achieved. **Series 676 nozzles** (for example) provide the possibility of adjustment with the aid of a ball joint. In CNC machining centres, **tank cleaning nozzles** that clean the machine's entire interior are also used for chip removal.



#### Nozzles for surface pre-treatment



Flat fan nozzles are typically used in many stages of automobile pre-treatment. The **MEMOSPRAY®** and **Easy-Clip** nozzle systems are particularly common.



#### Nozzles for use in washing installations



In this application it is crucial that the nozzles spray in the correct location. Lechler offers a wide range of different **flat fan nozzles**. These also include **high-pressure nozzles** and **tongue-type nozzles**. Selecting the correct nozzle enables the cleaning result and water consumption to be balanced.



#### Nozzles for leak testing

Before they are delivered, cars must be checked to ensure that they are well sealed against rain and moisture. This involves spraying them from all sides using **full cone** and **flat fan nozzles**. Here the rain intensity settings range from gentle rain have to pass through a car wash.



# CLEANING SYSTEMS ARE FITTED WITH LECHLER FLAT FAN AND TONGUE-TYPE NOZZLES

## Nozzles for the pre-wash

The purpose of the pre-wash is to soften the soil.

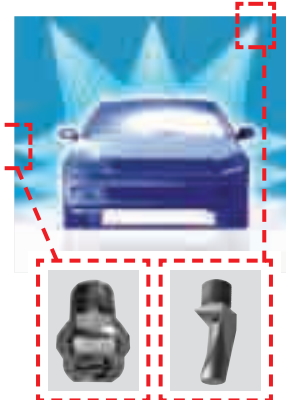
**Flat fan nozzles** or **tongue-type nozzles** with a wide spray angle and a low flow rate are preferred.



## Nozzles for the main wash

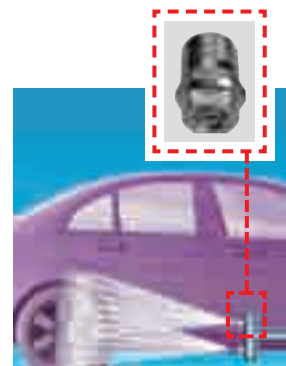
The main wash requires high-impact flat fan nozzles or tongue-type nozzles. The spray angle should be 30 to 45 degrees. Their sharp jet means that tongue-type nozzles are ideally suited to the low pressure.

**High-pressure flat fan nozzles** differ from low-pressure nozzles by virtue of their hardened nozzle mouthpiece, which gives these nozzles a longer service life.



## Nozzles for sill and wheel washing

The lower third of the vehicle is mostly where soil is found (e.g. impacted insects). A high impact is crucial to removing this type of soil. We recommend **high-pressure nozzles** with a narrow spray angle.



### Nozzles for applying wax

Wax should be applied as evenly as possible. This requires a defined nozzle arrangement. For this we recommend our **series 652** in conjunction with a **retaining nut and eyelet clamp**.

Manifolds fitted with this series distribute the water very evenly.



### Nozzles for rinsing

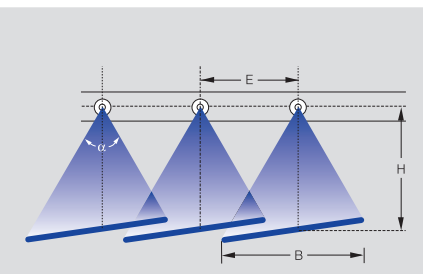
Rinsing is the last stage before drying. This requires small droplets that run off the vehicle quickly. **Flat fan nozzles** with a very low flow rate are used in most cases.

The nozzles are easy to align in conjunction with a **bayonet cap** and a **ball joint**.

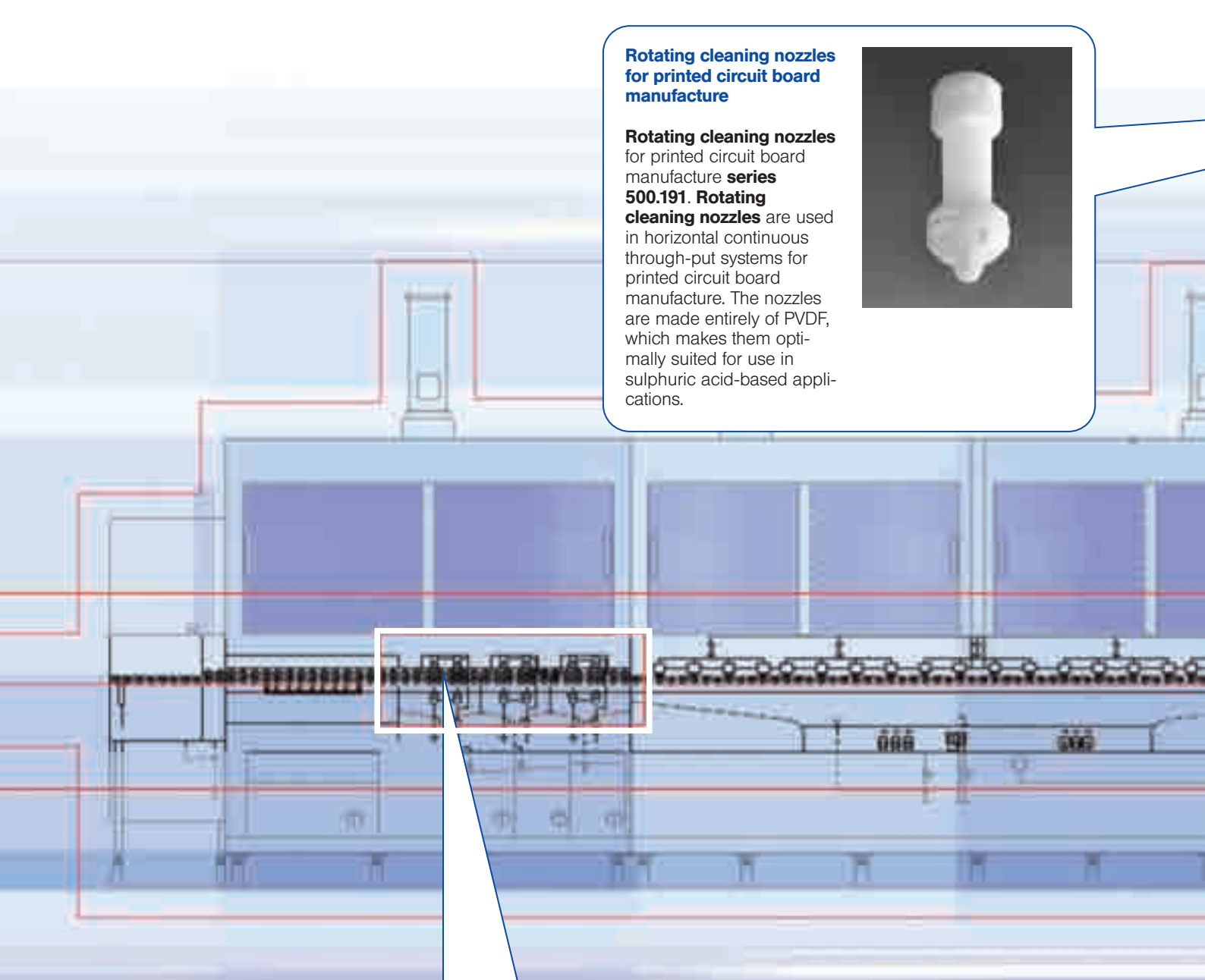


### Arrangement of low-pressure flat fan nozzles

Lechler **flat fan nozzles** give you a linear impact with even droplet application. A prerequisite for this is that the spray widths **B** overlap by approximately 1/3-1/4. Here the nozzles should be aligned approximately 5-15° to the pipe's longitudinal axis in order to prevent the sprays from being interrupted.



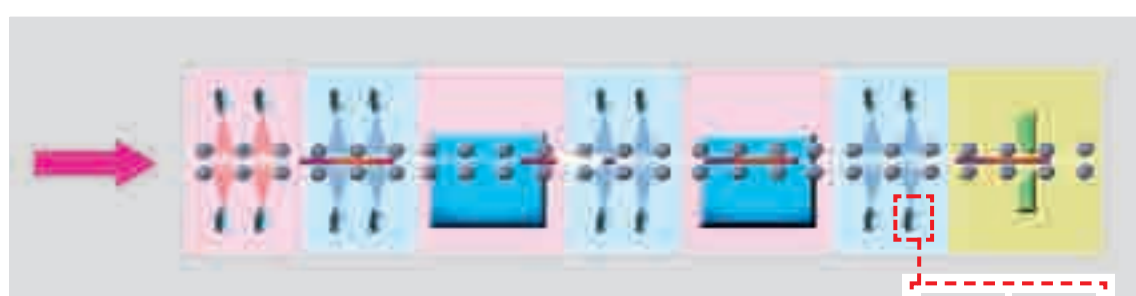
# LECHLER NOZZLES ARE USED IN MANY FIELDS IN THE PHOTOVOLTAIC AND PRINTED CIRCUIT BOARDS INDUSTRY



## Rotating cleaning nozzles for printed circuit board manufacture

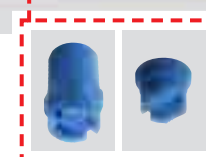
**Rotating cleaning nozzles**  
for printed circuit board  
manufacture **series**

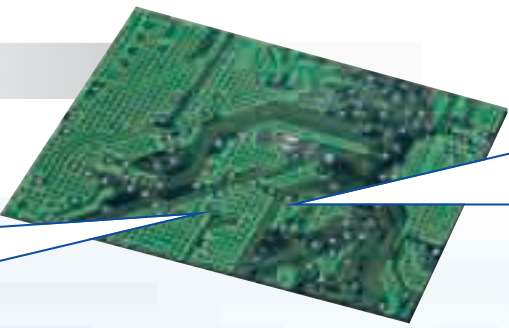
**500.191. Rotating  
cleaning nozzles** are used  
in horizontal continuous  
through-put systems for  
printed circuit board  
manufacture. The nozzles  
are made entirely of PVDF,  
which makes them opti-  
mally suited for use in  
sulphuric acid-based appli-  
cations.



## Nozzles for alkaline texturing

Flat fan nozzles in several series-connected modules are used in this process. Nozzles made of PVDF are preferred, because they are resistant to the chemicals used.



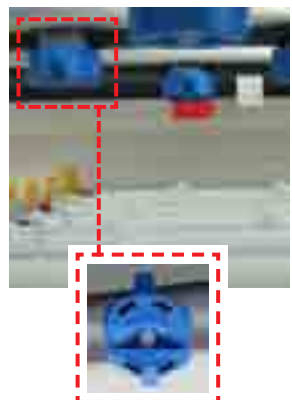


### Circuit board manufacturing

Developing, etching, stripping.

In a typical inner layer line for manufacturing circuit boards, the resist is developed in the developer, the bare copper is sprayed with an acidic etching solution in the etching module and is removed down to the base material, and the resist is stripped off by using an alkaline solution.

This involves the use of many types of nozzles that

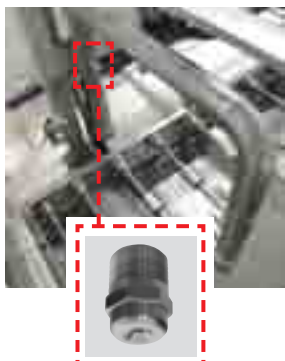


are already familiar, such as **series 646 bayonet quick-locking system**.



### Wafer cleaning

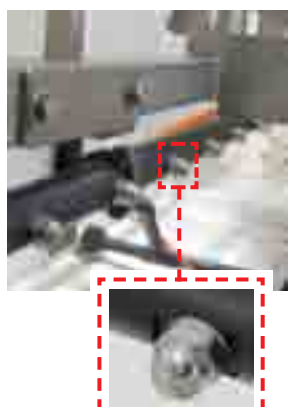
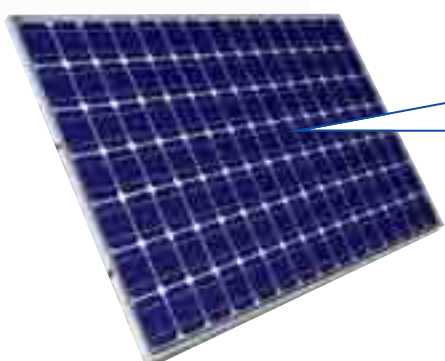
After the sawing process, the wafers are gently cleaned with **full cone nozzles**. The cleaning medium is sprayed onto the individual wafers, thereby achieving a homogeneous cleaning result across the entire surface.



### Nozzles for wafer moistening

After the sawing process, the wafers are moistened with hollow cone nozzles.

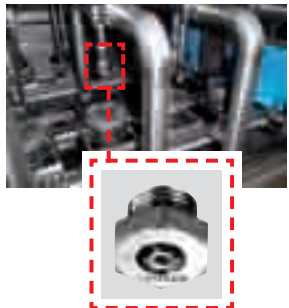
**Hollow cone nozzles** produce a fine spray mist that settles on the wafers. This ensures that no impurities dry onto the wafer, thereby also ensuring an efficient wafer production process.



# PART CLEANING WITH LECHLER FLAT FAN NOZZLES AND TONGUE-TYPE NOZZLES

## Cleaning engine pistons

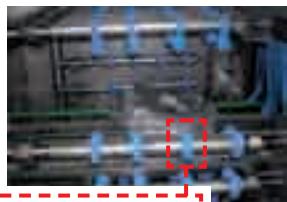
Dual-lane continuous cyclic cleaning system for cleaning aluminium engine pistons. Increasing volumes require efficient and reliable nozzles. **Series 612 nozzles** can be used if only a small installation space is available at the same time.



## Oil sump cleaning

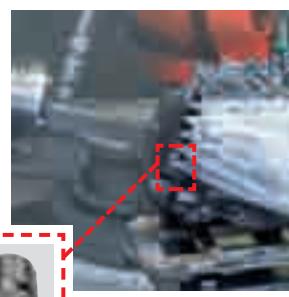
Continuous cleaning system for aluminium oil sumps, four-sided spraying.

**Simple installation and quick replacement of nozzles** enable the system's maintenance costs to be reduced.



## Deburring

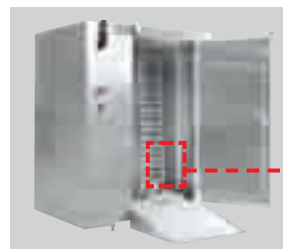
High-pressure water jet-deburring aided by a robot. A notable feature of **flat jet nozzles** is a very shallow jet depth, giving them a particularly high cleaning effect.



# PROFESSIONAL RINSING TECHNOLOGY WITH LECHLER NOZZLES

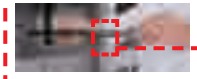
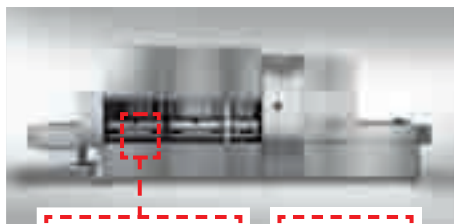
## Cleaning oven racks

Washing system for cleaning oven racks used in bakeries, for example. **Series 612 PVDF flat fan nozzles for pressing into pipes** and **series 632 stainless steel flat fan nozzles with a retaining nut and eyelet clamp** are used to spray the cleaner onto the racks in foam form. The nozzles are used for rinsing clean in a downstream process.



## Conveyor belt dishwashers

Lechler series 612 PVDF flat fan nozzles for pressing into pipes are used for fresh-water rinsing in conveyor belt dishwashers in order to remove any remaining suds from the objects being washed. This requires homogenous water distribution in order to achieve an optimum and constant cleaning result.



# WHAT YOU SHOULD KEEP IN MIND WHEN PLANNING

The most important criteria that must be taken into account when selecting nozzles are listed below.

## ① Impact

The force of impact when using a liquid jet on a surface plays an important role in surface technology. The ratio of the force (F) to the surface (A) is referred to as the impact (I).

$$I = \frac{\text{Impact force}}{\text{Impact surface}} = \frac{F}{A} \left[ \frac{\text{N}}{\text{m}^2} \right]$$

The following explains the parameters with which the impact can be influenced.

## Impact surface and spray angle

The impact surface is the area where the droplet strikes. The smaller the surface area, the greater the impact values. Nozzles with high impact are, for example, solid stream nozzles and flat fan nozzles with a narrow spray angle.

## Pressure

Increasing the connected pressure results in an increase in the spray impact. Doubling the pressure while maintaining the same flow rate results in a doubling of the impact.

## Flow rate

Increasing the flow rate by using a larger nozzle increases the impact, assuming that the other parameters (spray angle, pressure and medium) remain the same.

## Nozzle selection criteria:

### ① Impact

- Impact surface and jet shape
- Spraying distance
- Pressure
- Flow rate
- Jet depth

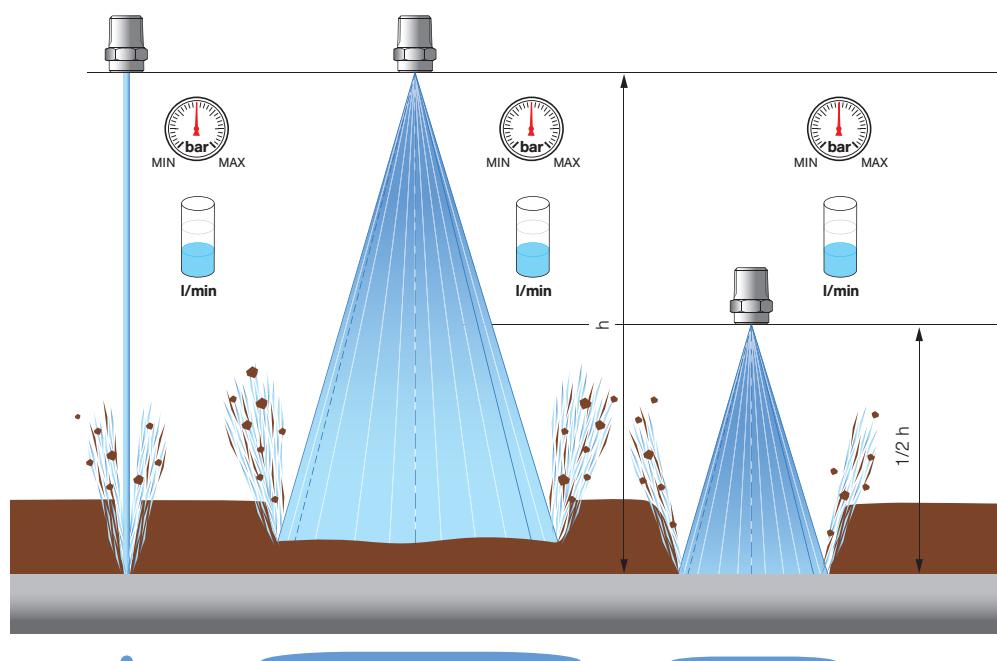
### ② Spray angle and spraying behaviour

### ③ Liquid distribution

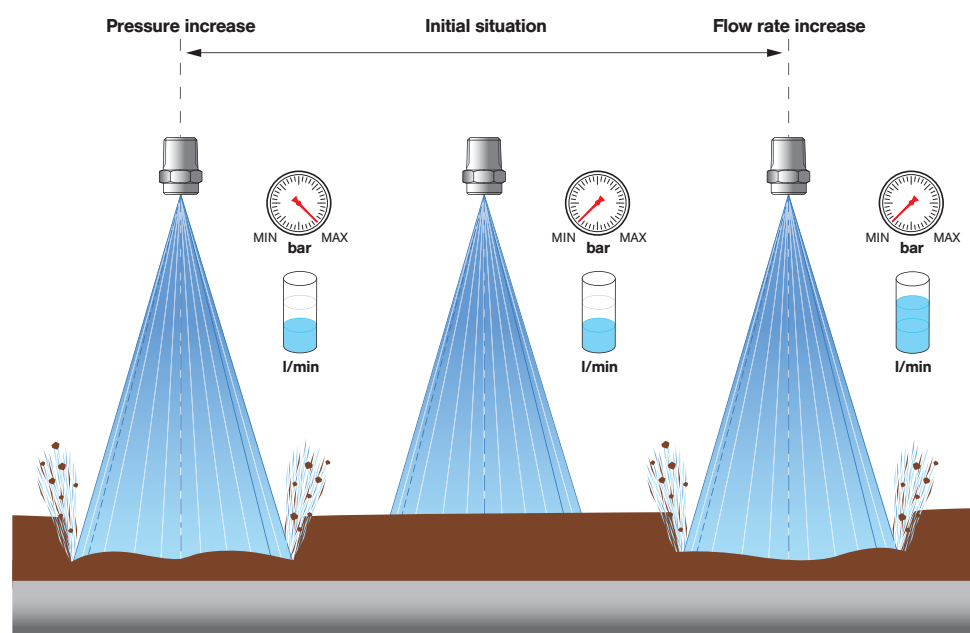
### ④ Droplet sizes

### ⑤ Factors influencing the temperature behaviour of nozzle materials

### ⑥ Material and wear

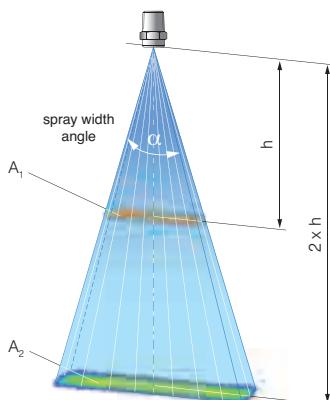


Comparison of the cleaning result of three nozzles with identical pressure and flow rate.



Comparison of the cleaning result of three nozzles with pressure or flow rate increase.

## Spraying distance (vertical distance to the nozzle)



With a flat fan nozzle, doubling the distance would ideally result in a quadrupling of the surface area sprayed.

Theoretically, for atomization nozzles, the greater the distance the greater also the surface area sprayed, resulting in the impact being reduced accordingly.

The spray angle and jet depth ensure that the sprayed surface area becomes larger as the spraying distance increases.

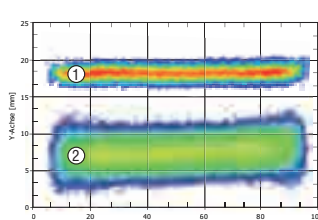
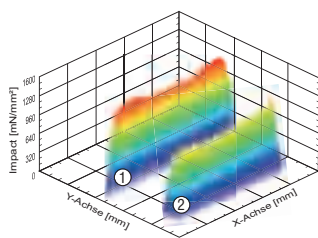
In theory, the following applies to flat fan nozzles: If the spraying distance is doubled, the sprayed surface area quadruples. Consequently, the impact decreases four-fold.

Distance	Area	Impact
h	A	I
1.5 x h	2.25 x A	I / 2.25
2 x h	4 x A	I / 4
3 x h	9 x A	I / 9
4 x h	16 x A	I / 16

## Spray depth

When flat fan nozzles are used, the impact that can be achieved depends greatly on the quality of the spray. For example, using special jet geometries (Lechler high-pressure flat fan nozzles) or a high flow quality, a narrower spray depth can be obtained.

Assuming that the other parameters (pressure, flow rate, spray angle and medium) remain the same, a narrower spray depth results in a higher impact.



Comparison of the spray depth of a high-pressure flat fan nozzle ① with a standard flat fan nozzle ②

## ② Spray angle and spraying behaviour

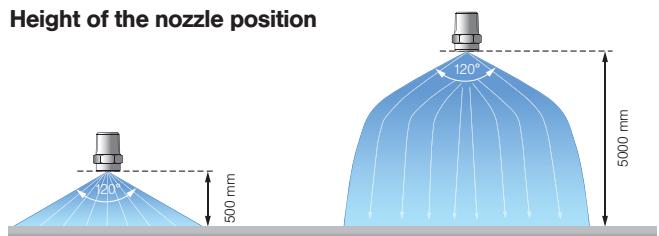
Depending on the version and job, single-fluid nozzles are available with differently stepped spray angles from 0° (solid jet nozzles) to 360° (tank-cleaning nozzles). The spray angles quoted by Lechler apply close to the nozzle and in a still atmosphere. Gravity and flow processes in the ambient atmosphere alter the spray pattern. Depending on the version, single-fluid nozzles can spray the liquid as a hollow cone, full cone or flat fan.

The solid jet nozzle does not spray, but rather produces a closed jet that hits at a concentrated point.

The jet only begins to break up after some distance.

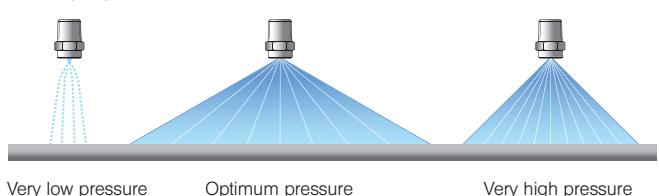
Twin-fluid nozzles have a narrow spray angle of approximately 20° due to the high speed at which the compressible medium exits. However, as the distance from the nozzle increases, the spray pattern becomes increasingly less sharply defined. Twin-fluid nozzles normally produce full cone or flat fan spray patterns, and some versions can be changed over accordingly.

## Height of the nozzle position



The diagram above illustrates how height influences the spray pattern.

## Changing the nozzle pressure



## Spraying direction



# WHAT YOU SHOULD KEEP IN MIND WHEN PLANNING

## ③ Liquid distribution

In coating processes, for example, it is attached to the homogenous distribution of the sprayed liquid. In order to obtain an even liquid distribution, several nozzles must be arranged next to each other because one nozzle alone would produce a parabolic liquid distribution as standard. The arrangement of several nozzles enables an almost even distribution to be obtained by overlapping.



## Measuring the distribution

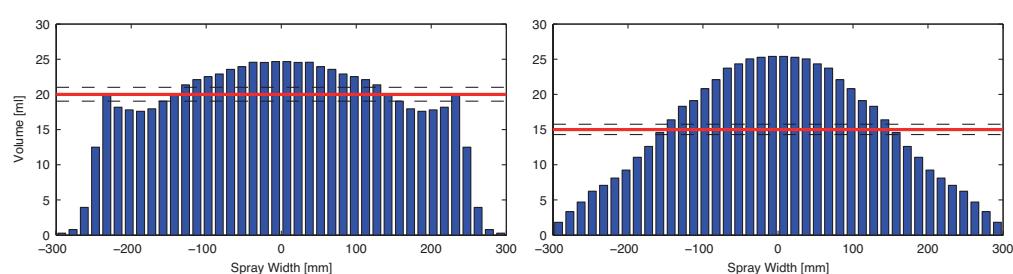
The liquid distribution in a measuring plane is determined by collecting the volume of liquid in a combination of Plexiglas cylinders. The filling level of the individual cylinders is determined completely automatic. This measuring process is also suitable for recording the liquid distribution of a nozzle across a moving measuring plane. This enables conveyor belt spraying to be simulated, for example.

## ④ Droplet sizes

Twin-fluid nozzles can produce very fine to extremely fine droplets, this being mainly dependent on the flow rate ratio of the compressible medium being used ( $\text{m}^3/\text{h}$ ) to the atomized liquid (l/min). The greater this ratio, the finer the atomization. In the case of single-fluid nozzles, the droplet spectrum is determined primarily by the pressure, the nozzle design and the flow rate. Increasing pressure results in finer atomization, but mostly only up to a certain level.



Provided that the pressure and flow rate are the same, hollow cone nozzles produce very fine to fine droplets, full cone nozzles produce somewhat coarser droplet spectrums and flat fan nozzles have the coarsest droplet spectrum. If we compare nozzles of one series at a particular pressure, nozzles with a lower flow rate produce finer droplet spectrums than nozzles with a higher flow rate.



Liquid distribution of a Lechler high-pressure flat fan nozzle.

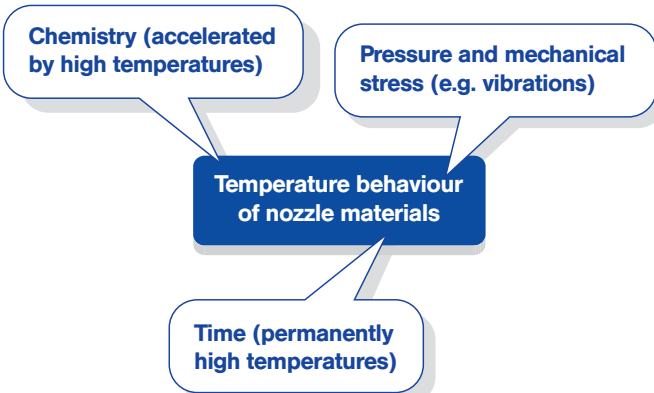
## ⑤ Factors that influence the temperature behaviour of nozzle materials

A distinction must be made here between low-temperature behaviour and high-temperature behaviour. Applications with temperatures up to 140°C are very common, because this is the range within which for example most cleaning applications and sterilisation processes fall. Applications with higher temperatures are rare, and applications at very low temperatures are even more rare.

The general temperature information from material data sheets must always be scrutinised for every single

case of nozzle use. The main factors that influence the suitability of a nozzle material at higher temperatures are: Pressure and the associated mechanical stress type along with chemistry and time. Chemical processes can be more aggressive at high temperatures.

A material may be able to withstand them if this temperature occurs for a short period only. In all materials, high temperatures result in reduced strength values. The mechanical stress type must therefore also be taken into account in high-pressure applications, in particular. In addition, vibrations in the system can cause premature failure.



Liquid distribution of a Lechler standard flat fan nozzle.

## ⑥ Material and wear

Nozzle wear depends primarily on the conditions of use and the nozzle material. Normally, the nozzle's liquid discharge opening wears as a result of material abrasion. The following conditions of use can speed up wear:

- Operating the nozzle above the recommended pressure range
- Solids in the liquid and also hard particles
- The use of chemically aggressive substances (see figure)

The nozzle body can also wear from the outside if the nozzle is used in a harmful environment (corrosive gases, radiation, temperature).

The diagram below shows the factors that influence nozzle wear.

### Signs of nozzle wear

Nozzle wear becomes apparent from a noticeable increase in flow rate. The cause of this is the enlarged cross section of the liquid opening that results from material abrasion. This means that if a pressure is permanently set, more liquid is discharged than it was originally intended. The result of this is higher fresh water and waste water costs. Fig. 1 shows an example of a heavily corroded spray ball.



**Fig. 1:** Chemical corrosion of a spray ball



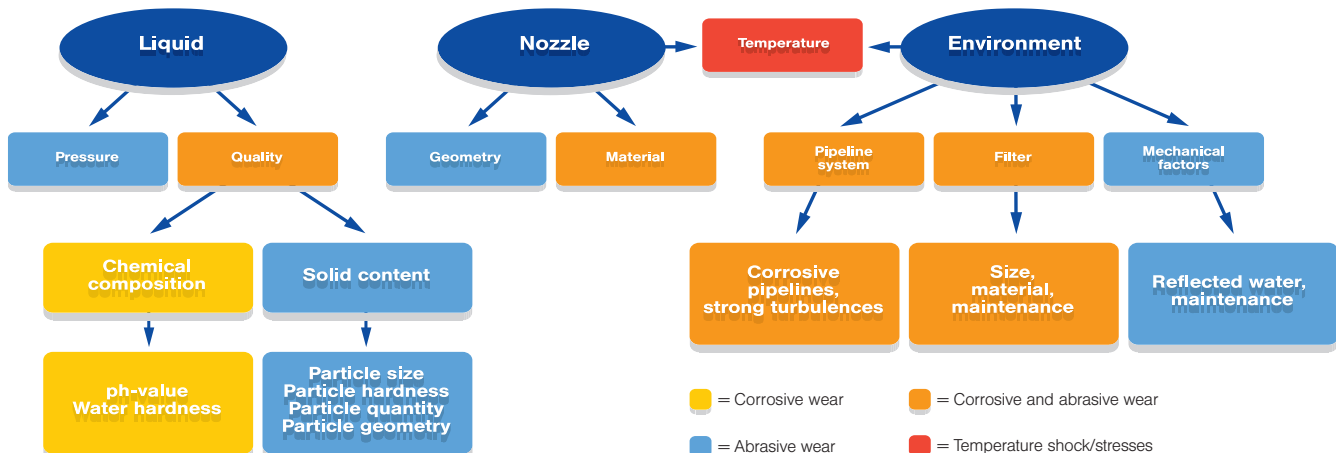
**Fig. 2:** Wear of a full cone nozzle

### Material wear

In most cases, excessive wear can be counteracted by selecting a different material. One of the most common cases is the atomization of a liquid with a solid component. Such particle-laden liquids cause significant wear if the particles have a greater hardness than the nozzle material (Fig. 2). The table shows different materials and their average Vickers hardness.

The values are for the purpose of rough estimates only.

Nozzle material	Vickers hardness (HV)
Aluminium	~ 80
Brass	80 – 150
Titanium (Grade 1 to 4)	125 – 210
Hastelloy®	200 – 250
Stainless steel	220 – 270
Stainless steel (hardened)	390 – 690
Carbide	1000 – 2300
Ceramic	1500 – 2700
Sapphire / ruby	~ 2300

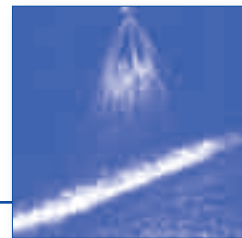


Factors that influence nozzle wear.

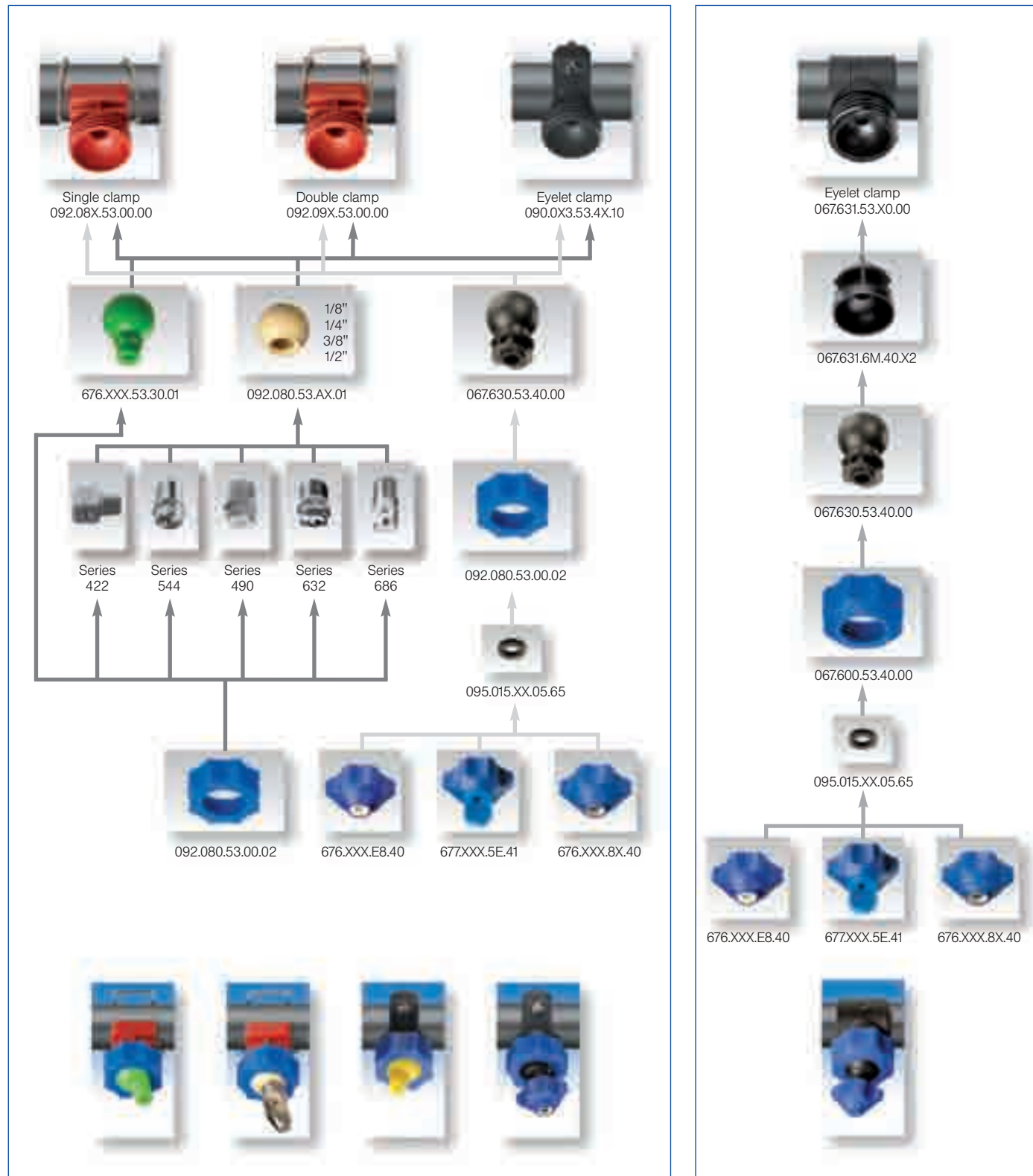


## Nozzle systems for surface treatment

**MEMOSPRAY® / Easy-Clip**



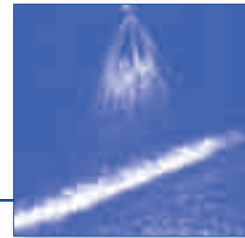
### MEMOSPRAY® / Easy-Clip combination





## Nozzle systems for surface treatment

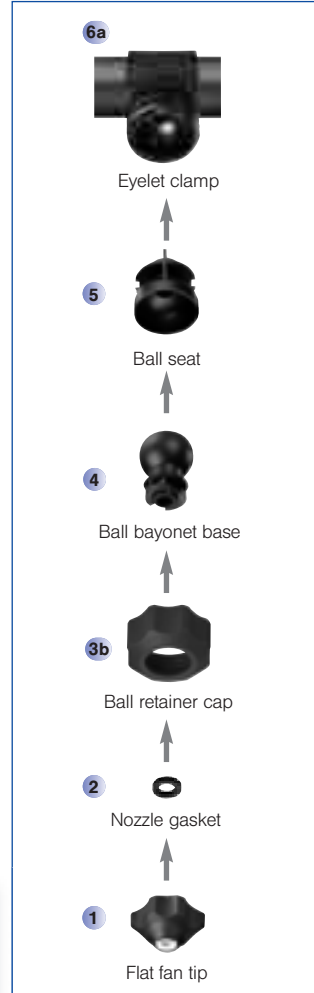
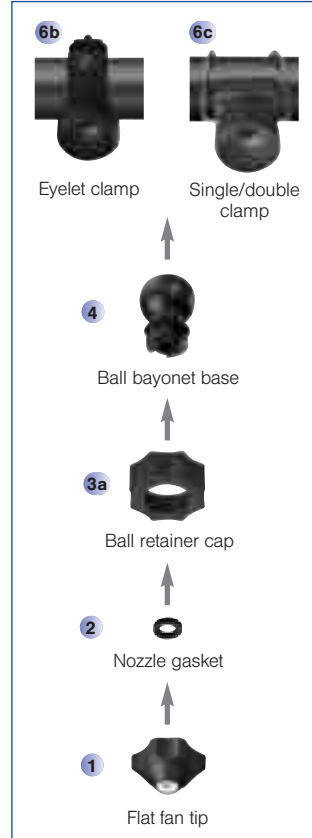
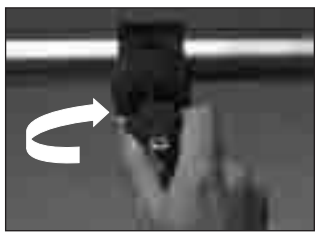
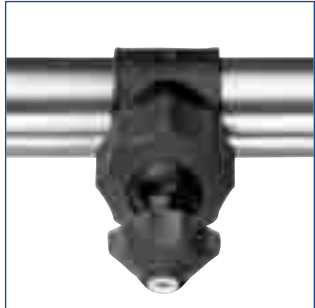
### MEMOSPRAY® nozzle system



**Special pressure-resistant pipe connector, which maintains the adjusted spray direction using the »Memory Method«. Very easy assembly and maintenance without the need for special tools.**

Application:

Degreasing, phosphating in surface treatment, cleaning.



Type		Ordering no.	Material no.				E Ø [mm]	Flow rate [l/min] at p [bar]					Weight [g]				
			8F Housing: PP Insert: AISI 303	8R Housing: PP Insert: AISI 316L	E8 Housing: PP Insert: Ceramic	53 Polypropylene (PP)		1.0	1.5	2.0	2.5	5.0	PP / AISI 303	PP / AISI 316L	PP / Ceramic	PP	
1	Flat fan nozzle	30°	676. 642. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	1.6	2.83	3.46	4.00	4.47	6.33	15	15	-	-
		30°	676. 722. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	2.1	4.46	5.46	6.30	7.04	9.96	15	15	-	-
		30°	676. 762. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	2.3	5.66	6.93	8.00	8.94	12.65	15	15	-	-
		30°	676. 802. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	2.6	7.07	8.66	10.00	11.18	15.81	15	15	-	-
		30°	676. 842. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	3.0	8.84	10.82	12.50	13.97	19.76	15	15	-	-
		30°	676. 882. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	3.4	11.31	13.86	16.00	17.89	25.30	15	15	-	-
		30°	676. 922. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	4.1	14.14	17.32	20.00	22.36	31.62	15	15	-	-
		30°	676. 962. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	4.2	17.68	21.65	25.00	27.95	39.53	15	15	-	-
		30°	677. 002. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	4.7	22.27	27.28	31.50	35.22	49.81	15	-	-	-
		60°	676. 644. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	1.6	2.83	3.46	4.00	4.47	6.33	15	15	-	-
1	Flat fan nozzle	60°	676. 724. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	2.1	4.46	5.46	6.30	7.04	9.96	15	15	-	-
		60°	676. 764. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	2.3	5.66	6.93	8.00	8.94	12.65	15	15	-	-
		60°	676. 804. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	2.6	7.07	8.66	10.00	11.18	15.81	15	15	-	-
		60°	676. 844. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	3.0	8.84	10.82	12.50	13.97	19.76	15	15	-	-
		60°	676. 884. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	O	O	3.4	11.31	13.86	16.00	17.89	25.30	15	15	10	8
		60°	676. 924. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	O	O	4.1	14.14	17.32	20.00	22.36	31.62	15	15	10	8
		60°	676. 964. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	O	O	4.2	17.68	21.65	25.00	27.95	39.53	15	15	10	8
		60°	677. 004. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	O	O	4.7	22.27	27.28	31.50	35.22	49.81	15	15	10	8
		60°	677. 044. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	5.5	28.28	34.64	40.00	44.72	63.25	15	15	-	-
		60°	677. 084. xx. 40	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	6.2	35.36	43.30	50.00	55.90	79.06	15	15	-	-

Continued on next page.

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

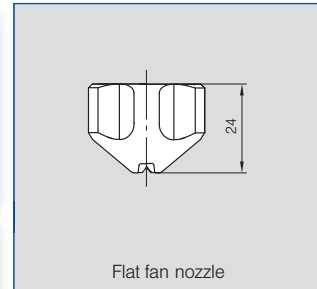


## Nozzle systems for surface treatment

### MEMOSPRAY® nozzle system

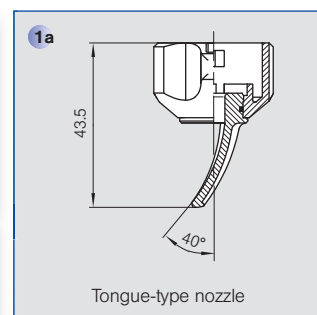


Type		Ordering no.	Material no.				E Ø [mm]	Flow rate [l/min] at p [bar]					Weight [g]				
			8F	8R	E8	53		1.0	1.5	2.0	2.5	5.0	PP / AISI 303	PP / AISI 316L	PP / Ceramic	PP	
1	<b>Flat fan nozzle</b>	90°	<b>676. 646. xx. 40</b>	○	○	-	-	1.6	2.83	3.46	4.00	4.47	6.33	15	15	-	-
		90°	<b>676. 726. xx. 40</b>	○	○	-	-	2.1	4.46	5.46	6.30	7.04	9.96	15	15	-	-
		90°	<b>676. 766. xx. 40</b>	○	○	-	-	2.3	5.66	6.93	8.00	8.94	12.65	15	15	-	-
		90°	<b>676. 806. xx. 40</b>	○	○	-	-	2.6	7.07	8.66	10.00	11.18	15.81	15	15	-	-
		90°	<b>676. 846. xx. 40</b>	○	○	-	-	3.0	8.84	10.82	12.50	13.97	19.76	15	15	-	-
		90°	<b>676. 886. xx. 40</b>	○	○	-	-	3.4	11.31	13.86	16.00	17.89	25.30	15	15	-	-
		90°	<b>676. 926. xx. 40</b>	○	○	-	-	4.1	14.14	17.32	20.00	22.36	31.62	15	15	-	-
		90°	<b>676. 966. xx. 40</b>	○	○	-	-	4.2	17.68	21.65	25.00	27.95	39.53	15	15	-	-
		120°	<b>676. 647. xx. 40</b>	○	○	-	-	1.6	2.83	3.46	4.00	4.47	6.33	15	15	-	-
		120°	<b>676. 727. xx. 40</b>	○	○	-	-	2.1	4.46	5.46	6.30	7.04	9.96	15	15	-	-
		120°	<b>676. 767. xx. 40</b>	○	○	-	-	2.3	5.66	6.93	8.00	8.94	12.65	15	15	-	-
		120°	<b>676. 807. xx. 40</b>	○	○	-	-	2.6	7.07	8.66	10.00	11.18	15.81	15	15	-	-
		120°	<b>676. 847. xx. 40</b>	○	○	-	-	3.0	8.84	10.82	12.50	13.97	19.76	15	15	-	-
		120°	<b>676. 887. xx. 40</b>	○	○	-	-	3.4	11.31	13.86	16.00	17.89	25.30	15	15	-	-
		120°	<b>676. 927. xx. 40</b>	○	○	-	-	4.1	14.14	17.32	20.00	22.36	31.62	15	15	-	-
	<b>Blind nozzle</b>	-	<b>067.630.8F.40.01</b>	○	-	-	-	-	-	-	-	-	-	15	-	-	-



Flat fan nozzle

Type		$\eta$	Ordering no.	Material		E Ø [mm]	Flow rate [l/min] at p [bar]					Weight [g]				
				8R	5E		Housing: PP Insert: AISI 316L	PVDF	1.0	1.5	2.0	2.5	5.0	PP / AISI 316L	PVDF	
1a	<b>Tongue-type nozzle</b>	45°	35°	<b>676. 803. xx. 41</b>	○	-	3.4	7.07	8.66	10.00	11.18	15.81	25	-		
		60°	35°	<b>676. 874. xx. 41</b>	○	-	4.2	10.61	12.99	15.00	16.77	23.72	25	-		
		60°	35°	<b>676. 924. xx. 41</b>	○	-	4.7	14.14	17.32	20.00	22.36	31.62	25	-		
		70°	40°	<b>677. 005. xx. 41</b>	○	○	6.0	22.27	27.28	31.50	35.22	49.81	25	11		



Tongue-type nozzle

E = narrowest free cross section

Example      Type      + Material no.      =      Ordering no.  
for ordering:      676. 646. xx. 40      + 8R      =      676. 646. 8R. 40



# Nozzle systems for surface treatment

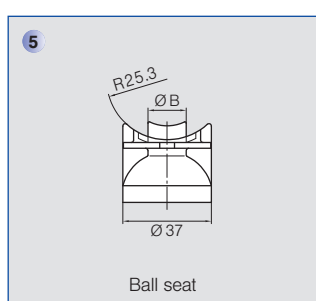
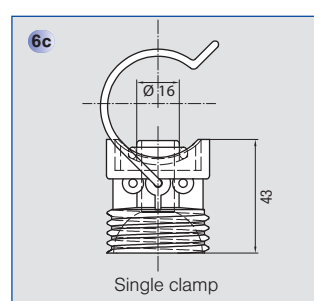
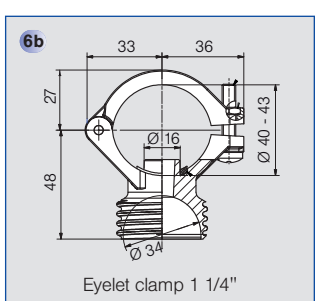
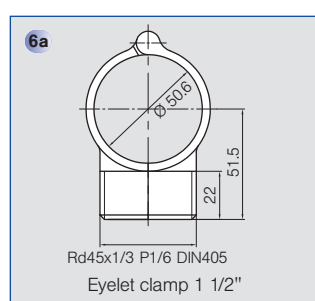
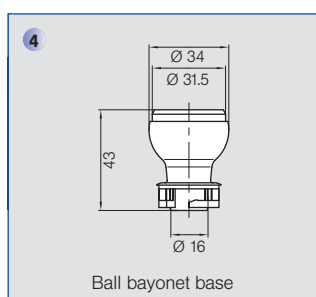
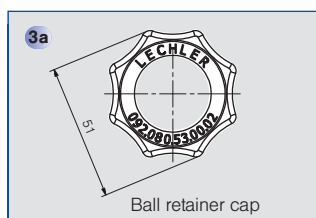
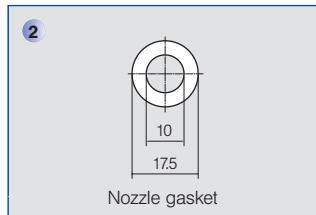
## MEMO SPRAY® nozzle system



Type	Ordering no.	Material-no.				Bore-Ø B	For pipe-Ø	Weight [g]
		53 Polypropylene (PP)	6M PP reinforced	6C EPDM	7A Viton			
2 Nozzle gasket	095. 015. xx. 05. 65	-	-	●	●			- 1
3a Ball retainer cap	092. 080. xx. 00. 02	○	-	-	-			18 -
3b Ball retainer cap	067. 600. xx. 40	○	-	-	-			18 -
4 Ball bayonet base	067. 630. xx. 40	○	-	-	-			12 -
5 Ball seat for ball retainer cap no. 067.631.xx.40.00.0	067. 631. xx. 40. 22 067. 631. xx. 40. 02 067. 631. xx. 40. 12	- ●	-	-	-	13.8 mm 16.0 mm 19.8 mm	1 1/4" (40.0-43.0 mm) 1 1/4" (40.0-43.0 mm) 1 1/4" (40.0-43.0 mm)	9 - 11 - 13 -
Ball seat for ball retainer cap no. 067.631.xx.50.00.0	067. 631. xx. 50. 22 067. 631. xx. 50. 02 067. 631. xx. 50. 12	- ○	-	-	-	13.8 mm 16.0 mm 19.8 mm	1 1/2" (46.0-49.0 mm) 1 1/2" (46.0-49.0 mm) 1 1/2" (46.0-49.0 mm)	9 - 11 - 13 -
6a Eyelet clamp	067. 631. xx. 40. 00 067. 631. xx. 50. 00	○ ○	-	-	-	-	1 1/4" (40.0-43.0 mm) 1 1/2" (46.0-49.0 mm)	31 - 33 -
6b Eyelet clamp	090. 023. xx. 44. 10 090. 023. xx. 43. 10 090. 033. xx. 44. 10 090. 033. xx. 43. 10 090. 033. xx. 40. 10 090. 043. xx. 44. 10 090. 043. xx. 43. 10 090. 043. xx. 40. 10	○ ○ ○ ○	-	-	-	13.8 mm 16.0 mm 13.8 mm 16.0 mm 20.0 mm 13.8 mm 16.0 mm 20.0 mm	1" (32.0-34.5 mm) 1" (32.0-34.5 mm) 1 1/4" (40.0-43.0 mm) 1 1/4" (40.0-43.0 mm) 1 1/4" (40.0-43.0 mm) 1 1/2" (46.0-49.0 mm) 1 1/2" (46.0-49.0 mm) 1 1/2" (46.0-49.0 mm)	48 - 48 - 50 - 50 - 50 - 52 - 52 - 52 -
6c Single clamp*	092. 080. xx. 00 092. 081. xx. 00 092. 082. xx. 00 092. 083. xx. 00	○ ○ ○ ○	-	-	-	16.0 mm 16.0 mm 16.0 mm 16.0 mm	1" (32.0-34.5 mm) 1 1/4" (40.0-43.0 mm) 1 1/2" (46.0-49.0 mm) 2" (58.0-62.0 mm)	36 - 38 - 40 - 42 -

\*other bore diameter on request  
E = narrowest free cross section

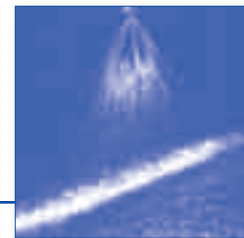
Example      Type                    +    Material-no.    =    Ordering no.  
for ordering: 095. 015. xx. 05. 65    +    53                    =    095. 015. 53. 05. 65





## Nozzle systems for surface treatment

### Easy-Clip nozzle system



**Quick and easy assembly with clamp. No tools required.**  
**Allround swivelling by 30°.**  
**Easy adjustment and cleaning.**

**Applications:**  
 Degreasing, phosphating  
 in surface treatment.

**Materials:**  
 Clamp: Stainless steel AISI 301  
 Sealing: EPDM  
 Cylinder pin, screw and screw unit: AISI 316.  
 Body, ball retainer cap: PP, reinforced.  
 Nozzle, ball joint: PP



## Sets

**existing of**

- **Nozzle**
- **Single clamp for 1 1/4" pipe**
- **Ball retainer cap**

Ordering no.	Nozzle colour	↗	V [l/min]				
			0.5	1.0	1.5	2.0	2.5
676.724.53.31	grey	60°	3.15	4.45	5.45	6.30	7.04
676.764.53.31	brown	60°	4.00	5.66	6.93	8.00	8.94
676.804.53.31	lilac	60°	5.00	7.07	8.66	10.00	11.18
676.844.53.31	yellow	60°	6.25	8.84	10.83	12.50	13.98
676.884.53.31	red	60°	8.00	11.31	13.85	16.00	17.89
676.904.53.31	blue	60°	9.10	12.87	15.76	18.20	20.35
676.924.53.31	green	60°	10.00	14.14	17.32	20.00	22.36

**existing of**

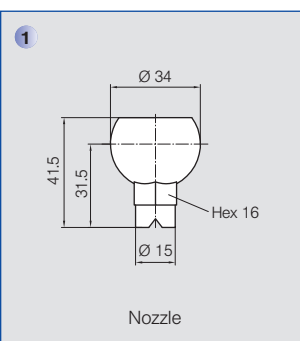
- **Ball joint**
- **Single clamp for 1 1/4" pipe**
- **Ball retainer cap**

Ordering no.	Ball colour	Nozzle connection	For nozzle series
092.081.53.AB	beige	1/8 BSPP	460, 632, 686, 544
092.081.53.AD	beige	1/4 BSPP	422, 460, 544, 632, 686
092.081.53.AF	beige	3/8 BSPP	422, 460, 632, 686, 688
092.081.53.AH	beige	1/2 BSPP	422, 460, 632, 686

## Components

### 1 Nozzle

Ordering no.	Colour	↗	V [l/min]				
			0.5	1.0	1.5	2.0	2.5
676.724.53.30.01	grey	60°	3.15	4.45	5.45	6.30	7.04
676.764.53.30.01	brown	60°	4.00	5.66	6.93	8.00	8.94
676.804.53.30.01	lilac	60°	5.00	7.07	8.66	10.00	11.18
676.844.53.30.01	yellow	60°	6.25	8.84	10.83	12.50	13.98
676.884.53.30.01	red	60°	8.00	11.31	13.85	16.00	17.89
676.904.53.30.01	blue	60°	9.10	12.87	15.67	18.20	20.35
676.924.53.30.01	green	60°	10.00	14.14	17.32	20.00	22.36
092.080.53.00.01	grey		Blind nozzle				





# Nozzle systems for surface treatment

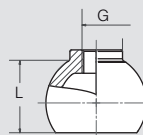
## Easy-Clip nozzle system



### 2 Ball joint

Ordering no.	Colour	Nozzle connection	L [mm]	For nozzle series
<b>092. 080. 53. AB. 01</b>	beige	1/8 BSPP	24.8	460, 544, 632, 686
<b>092. 080. 53. AD. 01</b>	beige	1/4 BSPP	24.8	422, 460, 544, 632, 686
<b>092. 080. 53. AF. 01</b>	beige	3/8 BSPP	31.4	422, 460, 632, 686, 688
<b>092. 080. 53. AH. 01</b>	beige	1/2 BSPP	24.8	422, 460, 632, 686

2



Ball joint

### 3 Ball retainer cap

Ordering no.
<b>092. 080. 53. 00. 02</b>

3



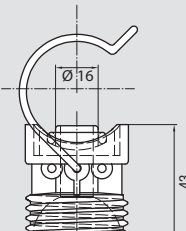
Ball retainer cap

### 4a Single clamp

Ordering no.	Bore-Ø	For Pipe-Ø
<b>092. 080. 53. 00</b>	16 mm	1" (32.0-34.5 mm)
<b>092. 081. 53. 00</b>	16 mm	1 1/4" (40.0-43.0 mm)
<b>092. 082. 53. 00</b>	16 mm	1 1/2" (46.0-49.0 mm)
<b>092. 083. 53. 00</b>	16 mm	2" (58.0-62.0 mm)

Other bore diameter (13.8 / 20.0 mm) on request.

4a



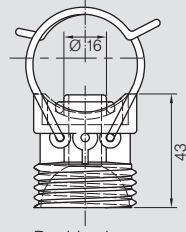
Single clamp

### 4b Double clamp

Ordering no.	Bore-Ø	For Pipe-Ø
<b>092. 090. 53. 00</b>	16 mm	1" (32.0-34.5 mm)
<b>092. 091. 53. 00</b>	16 mm	1 1/4" (40.0-43.0 mm)
<b>092. 092. 53. 00</b>	16 mm	1 1/2" (46.0-49.0 mm)
<b>092. 093. 53. 00</b>	16 mm	2" (58.0-62.0 mm)

Other bore diameter (13.8 / 20.0 mm) on request.

4b



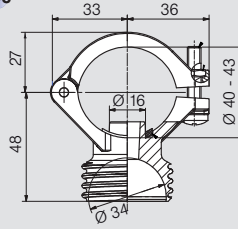
Double clamp

### 4c Eyelet clamp

Ordering no.	Bore-Ø	For Pipe-Ø
<b>090. 023. 53. 43. 10</b>	16 mm	1" (32.0-34.5 mm)
<b>090. 033. 53. 43. 10</b>	16 mm	1 1/4" (40.0-43.0 mm)
<b>090. 043. 53. 43. 10</b>	16 mm	1 1/2" (46.0-49.0 mm)

Other bore diameter (13.8 / 20.0 mm) on request.

4c

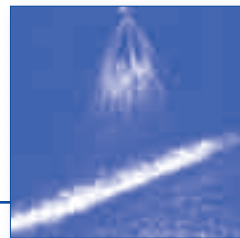


Eyelet clamp 1 1/4"



## Flat fan nozzles

## **Series 632 / 633**

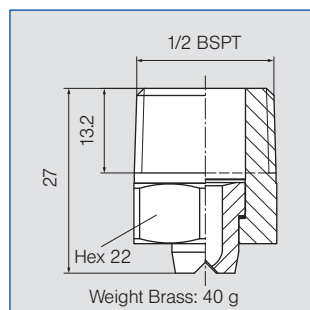
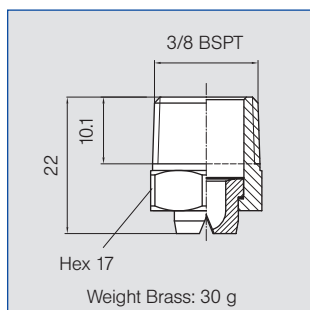
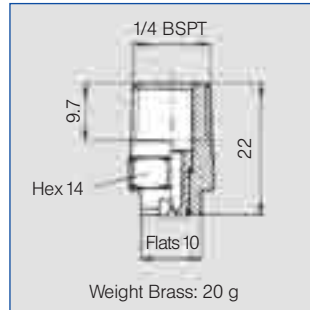
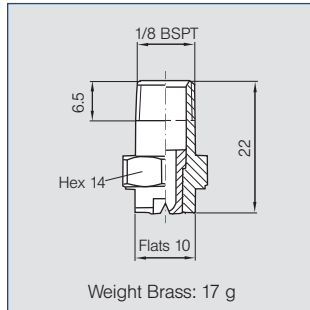


**Standard design with high-precision spray angle, exact flow rate, and extremely narrow spray depth, achieved through close manufacturing tolerances. This makes the series suitable for even complex cleaning tasks. Parabolic distribution of liquid ensures that spray pipes equipped with these nozzles show an extremely uniform total liquid distribution.**

**Conical, self-sealing thread connection.** The entire product range is available at short notice, due to the modular design.

### **Applications:**

Spray cleaning, surface treatment, filter cleaning, belt cleaning, lubricating, coating.



Spray angle $\alpha$	Ordering no.								A Ø [mm]	E Ø [mm]	$V$ [l/min]								Spray width B at $p = 2$ bar			
	Type	Material no.				Code						$p$ [bar]										
		16 <sup>1)</sup>	17 <sup>2)</sup>	30	5E	Brass	PVDF	1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT											
		AlSi 303 / AlSi 304	AlSi 316Ti / AlSi 316L									0.5	1.0	2.0	3.0	5.0	7.0	10.0	H = 250 mm	H = 500 mm		
20°	632. 301	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	CA	CC	-	-	0.70	0.60	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	65	120
	632. 361	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	CA	CC	-	-	1.00	0.80	0.31*	0.44*	0.63	0.77	1.00	1.18	1.40	70	130
	632. 441	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	CA	CC	-	-	1.35	1.10	0.62*	0.88	1.25	1.53	1.98	2.34	2.80	75	145
	632. 481	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	CA	CC	-	-	1.50	1.20	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	75	150
30°	632. 302	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	CA	CC	-	-	0.60	0.50	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	120	235
	632. 362	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	CA	CC	-	-	1.00	0.70	0.31*	0.44*	0.63	0.77	1.00	1.18	1.40	120	235
	632. 402	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	CA	CC	-	-	1.20	0.90	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	120	235
	632. 482	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	CA	CC	-	-	1.50	1.10	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	120	235
	632. 562	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	CA	CC	-	-	2.00	1.50	1.25	1.77	2.50	3.06	3.95	4.68	5.59	120	235
	632. 642	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-	-	CC	-	-	-	2.50	1.80	2.00	2.83	4.00	4.90	6.33	7.48	8.94	120	240
	632. 722	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-	-	CC	-	-	-	3.00	2.40	3.15	4.46	6.30	7.72	9.96	11.79	14.09	125	240
	632. 762	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-	-	CC	-	-	-	3.50	2.70	4.00	5.66	8.00	9.80	12.65	14.97	17.89	125	240
	632. 802	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-	-	CC	-	-	-	4.00	3.10	5.00	7.07	10.00	12.25	15.81	18.71	22.36	130	250

<sup>1)</sup> We reserve the right to deliver AISI 303 or AISI 304 under the material no. 16.

**2) We reserve the right to deliver AISI 316Ti or AISI 316L under the material no. 17.**

A = equivalent bore diameter · E = narrowest free cross section

\*differing spray pattern

Subject to technical modifications.

Continued on next page.

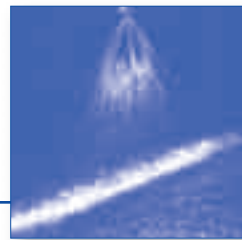
**Example      Type      +    Material no.    +    Code = Ordering no.**  
for ordering: 632. 301    +    16                +    CA    = 632. 301. 16. CA

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



## Flat fan nozzles

### Series 632 / 633



Spray angle $\alpha$	Type	Ordering no.							A Ø [mm]	E Ø [mm]	$\dot{V}$ [l/min]								Spray width B at $p = 2$ bar		
		Material no.		Code																	
		16 <sup>1)</sup> AISI 303 / AISI 304	17 <sup>2)</sup> AISI 316Ti / AISI 316L	30 Brass	5E PVDF	1/8 BSPT	1/4 BSPT	3/8 BSPT			0.5	1.0	2.0	3.0	5.0	7.0	10.0				
<b>45°</b>	632.303	○	○	○	-	CA	CC	-	-	0.70	0.50	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	150	270	
	632.363	○	○	○	○	CA	CC	-	-	1.00	0.60	0.31*	0.44*	0.63	0.77	1.00	1.18	1.40	155	280	
	632.403	○	○	○	○	CA	CC	-	-	1.20	0.90	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	175	320	
	632.483	○	○	○	○	CA	CC	-	-	1.50	1.10	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	180	340	
	632.563	○	○	○	○	CA	CC	-	-	2.00	1.40	1.25	1.77	2.50	3.06	3.95	4.68	5.59	185	355	
	632.643	○	○	○	○	CA	CC	-	-	2.50	1.80	2.00	2.83	4.00	4.90	6.33	7.48	8.94	195	370	
	632.673	○	○	○	-	-	CC	CE	-	2.70	2.00	2.83	3.36	4.75	5.82	7.51	8.89	10.62	200	375	
	632.723	○	○	○	-	-	CC	CE	-	3.00	2.40	3.15	4.46	6.30	7.72	9.96	11.79	14.09	200	375	
	632.763	○	○	○	-	-	CC	CE	-	3.50	2.60	4.00	5.66	8.00	9.80	12.65	14.97	17.89	200	380	
	632.803	○	○	○	-	-	CC	CE	CG	4.00	3.00	5.00	7.07	10.00	12.25	15.81	18.71	22.36	205	385	
	632.843	○	○***	○	-	-	CC	-	CG	4.50	3.40	6.25	8.84	12.50	15.31	19.76	23.39	27.95	205	385	
	632.883	○	○	○	-	-	-	-	CG	5.00	3.80	8.00	11.31	16.00	19.60	25.30	29.93	35.78	220	440	
	632.923	○	○	○	-	-	-	-	CG	5.50	4.20	10.00	14.14	20.00	24.50	31.62	37.42	44.72	220	440	
	632.963	○	○	○	-	-	-	-	CG	6.00	4.40	12.50	17.68	25.00	30.62	39.53	46.77	55.90	220	440	
<b>60°</b>	632.304	○	○	○	○	CA	CC	-	-	0.70	0.40	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	215	425	
	632.334	○	○	○	○	CA	CC	-	-	0.90	0.50	0.22*	0.32*	0.45	0.55	0.71	0.84	1.01	220	440	
	632.364	○	○	○	○	CA	CC	-	-	1.00	0.60	0.31*	0.44*	0.63	0.77	1.00	1.18	1.40	230	460	
	632.404	○	○	○	○	CA	CC	-	-	1.20	0.80	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	245	485	
	632.444	○	○	○	○	CA	CC	-	-	1.35	0.90	0.62*	0.88	1.25	1.53	1.98	2.34	2.80	255	495	
	632.484	○	○	○	○	CA	CC	-	-	1.50	1.00	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	260	510	
	632.514	○	○	○	○	CA	CC	-	-	1.65	1.10	0.95*	1.34	1.90	2.33	3.00	3.56	4.25	270	520	
	632.564	○	○	○	○	CA	CC	-	-	2.00	1.30	1.25	1.77	2.50	3.06	3.95	4.68	5.59	280	535	
	632.604	○	○	○	○	CA	CC	-	-	2.20	1.50	1.58	2.23	3.15	3.86	4.98	5.89	7.04	290	550	
	632.644	○	○	○	○**	-	CC	CE	-	2.50	1.60	2.00	2.83	4.00	4.90	6.33	7.48	8.94	295	565	
	632.674	○	○	○	○**	-	CC	CE	-	2.70	1.80	2.38	3.36	4.75	5.82	7.51	8.89	10.62	300	575	
	632.724	○	○	○	○**	-	CC	CE	-	3.00	2.10	3.15	4.46	6.30	7.72	9.96	11.79	14.09	305	590	
	632.764	○	○	○	-	-	CC	CE	-	3.50	2.30	4.00	5.66	8.00	9.80	12.65	14.97	17.89	310	595	
	632.804	○	○***	○	○**	-	CC	-	CG	4.00	2.60	5.00	7.07	10.00	12.25	15.81	18.71	22.36	310	595	
	632.844	○	○***	○	○**	-	CC	-	CG	4.50	3.00	6.25	8.84	12.50	15.31	19.76	23.39	27.95	310	590	
	632.884	○	○***	○	○**	-	CC	-	CG	5.00	3.40	8.00	11.31	16.00	19.60	25.30	29.93	35.78	300	570	
	632.924	○	○	○	-	-	-	-	CG	5.50	4.10	10.00	14.14	20.00	24.50	31.62	37.42	44.72	330	630	
	632.964	○	○	○	-	-	-	-	CG	6.00	4.20	12.50	17.68	25.00	30.62	39.53	46.77	55.90	330	630	
	633.004	○	○	-	-	-	-	-	CG	7.00	4.80	15.75	22.27	31.50	38.57	49.80	58.92	70.43	330	630	
	633.044	○	○	-	-	-	-	-	CG	8.00	5.50	20.00	28.28	40.00	48.99	63.25	74.83	89.44	340	640	
	633.084	○	○	-	-	-	-	-	CG	9.00	6.80	25.00	35.36	50.00	61.24	79.06	93.54	111.80	340	640	
<b>75°</b>	632.145	○	-	○	-	CA	CC	-	-	0.20	0.12	-	0.04*	0.05	0.06	0.08	0.09	0.11	280	550	
	632.165	○	-	○	-	CA	CC	-	-	0.20	0.14	-	0.05*	0.07	0.08	0.10	0.12	0.15	290	560	
	632.185	○	-	○	-	CA	CC	-	-	0.20	0.16	-	0.06*	0.08	0.10	0.13	0.15	0.18	300	575	
	632.215	○	-	○	-	CA	CC	-	-	0.40	0.20	-	0.08*	0.11	0.14	0.18	0.21	0.25	300	580	
	632.245	○	-	○	-	CA	CC	-	-	0.50	0.30	-	0.12*	0.16	0.20	0.26	0.30	0.36	310	585	
	632.275	○	-	○	-	CA	CC	-	-	0.60	0.30	0.11*	0.16*	0.22	0.27	0.35	0.41	0.49	310	590	

<sup>1)</sup>We reserve the right to deliver AISI 303 or AISI 304 under the material no. 16.

<sup>2)</sup>We reserve the right to deliver AISI 316Ti or AISI 316L under the material no. 17.

A = equivalent bore diameter · E = narrowest free cross section

\*differing spray pattern · \*\*only available with code CC · \*\*\*only available with code CG

Subject to technical modifications.

Continued on next page.

Example    Type + Material no. + Code = Ordering no.  
for ordering: 632.303. + 16 + CA = 632.303.16.CA

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



## Flat fan nozzles

### Series 632 / 633



Spray angle $\lambda$	Type	Ordering no.							A $\varnothing$ [mm]	E $\varnothing$ [mm]	$\dot{V}$ [l/min]							Spray width B at $p = 2$ bar			
		Material no.		Code																	
		16 <sup>1)</sup> AISI 303 / AISI 304	17 <sup>2)</sup> AISI 316Ti / AISI 316L	30 Brass	5E PVDF	1/8 BSPT	1/4 BSPT	3/8 BSPT			0.5	1.0	2.0	3.0	5.0	7.0	10.0	H = 250 mm	H = 500 mm		
90°	632. 216	○	-	○	-	CA	CC	-	-	0.40	0.20	-	0.08*	0.11	0.14	0.18	0.21	0.25	370	700	
	632. 276	○	-	○	-	CA	CC	-	-	0.60	0.30	0.11*	0.16*	0.22	0.27	0.35	0.41	0.49	375	720	
	632. 306	○	○	○	○	CA	CC	-	-	0.70	0.40	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	380	740	
	632. 336	○	○	○	○	CA	CC	-	-	0.90	0.50	0.22*	0.32*	0.45	0.55	0.71	0.84	1.01	415	800	
	632. 366	○	○	○	○	CA	CC	-	-	1.00	0.50	0.31*	0.44*	0.63	0.77	1.00	1.18	1.41	420	810	
	632. 406	○	○	○	○	CA	CC	-	-	1.20	0.70	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	430	820	
	632. 446	○	○	○	○	CA	CC	-	-	1.35	0.80	0.62*	0.88	1.25	1.53	1.98	2.34	2.80	435	830	
	632. 486	○	○	○	○	CA	CC	-	-	1.50	0.80	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	440	835	
	632. 516	○	○	○	○	CA	CC	-	-	1.65	0.90	0.95*	1.34	1.90	2.33	3.00	3.56	4.25	440	840	
	632. 566	○	○	○	○	CA	CC	-	-	2.00	1.10	1.25	1.77	2.50	3.06	3.95	4.68	5.59	445	850	
	632. 606	○	○	○	○	CA	CC	-	-	2.20	1.20	1.58	2.23	3.15	3.86	4.98	5.89	7.04	450	860	
	632. 646	○	○	○	○	○**	-	CC	CE	-	2.50	1.30	2.00	2.83	4.00	4.90	6.33	7.48	8.94	455	865
	632. 676	○	○	○	○	○**	-	CC	CE	-	2.70	1.40	2.38	3.36	4.75	5.82	7.51	8.89	10.62	465	875
	632. 726	○	○	○	○	○**	-	CC	CE	-	3.00	1.70	3.15	4.46	6.30	7.72	9.96	11.79	14.09	470	885
	632. 766	○	○	○	○	○**	-	CC	CE	-	3.50	1.90	4.00	5.66	8.00	9.80	12.65	14.97	17.89	475	890
	632. 806	○	○***	○	○**	-	CC	-	CG	4.00	2.40	5.00	7.07	10.00	12.25	15.81	18.71	22.36	480	900	
	632. 846	○	○***	○	○**	-	CC	-	CG	4.50	2.40	6.25	8.84	12.50	15.31	19.76	23.39	27.95	480	900	
	632. 886	○	○***	○	○**	-	CC	-	CG	5.00	3.10	8.00	11.31	16.00	19.60	25.30	29.93	35.78	480	910	
	632. 926	○	○	○	○	-	-	-	-	CG	5.50	3.60	10.00	14.14	20.00	24.50	31.62	37.42	44.72	525	1020
	632. 966	○	○	○	○	-	-	-	-	CG	6.00	3.90	12.50	17.68	25.00	30.62	39.53	46.77	55.90	525	1020
120°	632. 187	○	-	○	-	CA	CC	-	-	0.35	0.20	-	0.06*	0.08	0.10	0.13	0.15	0.18	630	1200	
	632. 217	○	-	○	-	CA	CC	-	-	0.40	0.20	-	0.08*	0.11	0.14	0.18	0.21	0.25	640	1210	
	632. 247	○	-	○	-	CA	CC	-	-	0.50	0.20	-	0.12*	0.16	0.20	0.26	0.30	0.36	650	1230	
	632. 277	○	-	○	-	CA	CC	-	-	0.60	0.30	-	0.16*	0.22	0.27	0.35	0.41	0.49	660	1250	
	632. 307	○	○	○	○	CA	CC	-	-	0.70	0.30	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	660	1250	
	632. 337	○	○	○	○	CA	CC	-	-	0.90	0.40	0.22*	0.32*	0.45	0.55	0.71	0.84	1.01	670	1270	
	632. 367	○	○	○	○	CA	CC	-	-	1.00	0.50	0.31*	0.44*	0.63	0.77	1.00	1.18	1.41	670	1270	
	632. 407	○	○	○	○	CA	CC	-	-	1.20	0.60	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	670	1270	
	632. 447	○	○	○	○	CA	CC	-	-	1.35	0.60	0.62*	0.88	1.25	1.53	1.98	2.34	2.80	675	1270	
	632. 487	○	○	○	○	CA	CC	-	-	1.50	0.60	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	680	1275	
	632. 517	○	○	○	○	CA	CC	-	-	1.65	0.90	0.95*	1.34	1.90	2.33	3.00	3.56	4.25	685	1280	
	632. 567	○	○	○	○	CA	CC	-	-	2.00	0.90	1.25	1.77	2.50	3.06	3.95	4.68	5.59	690	1285	
	632. 607	○	○	○	○	CA	CC	-	-	2.20	1.10	1.58	2.23	3.15	3.86	4.98	5.89	7.04	700	1300	
	632. 647	○	○	○	○	-	CC	CE	-	2.50	1.30	2.00	2.83	4.00	4.90	6.33	7.48	8.94	700	1300	
	632. 677	○	○	○	○	○**	-	CC	CE	-	2.70	1.40	2.38	3.36	4.75	5.82	7.51	8.89	10.62	720	1330
	632. 727	○	○	○	○	○**	-	CC	CE	-	3.00	1.60	3.15	4.46	6.30	7.72	9.96	11.79	14.09	740	1360
	632. 767	○	○	○	○	○**	-	CC	CE	-	3.50	1.70	4.00	5.66	8.00	9.80	12.65	14.97	17.89	760	1400
	632. 807	○	○***	○	-	-	CC	-	CG	4.00	2.00	5.00	7.07	10.00	12.25	15.81	18.71	22.36	790	1450	
	632. 847	○***	○***	○***	○**	-	CC	-	CG	4.50	2.30	6.25	8.84	12.50	15.31	19.76	23.39	27.95	790	1450	
	632. 887	○	○	○	○	-	-	-	-	CG	5.00	2.60	8.00	11.31	16.00	19.60	25.30	29.93	35.78	800	1460
	632. 927	○	○	○	○	-	-	-	-	CG	5.00	2.90	10.00	14.14	20.00	24.50	31.62	37.42	44.72	800	1460

<sup>1)</sup>We reserve the right to deliver AISI 303 or AISI 304 under the material no. 16.

<sup>2)</sup>We reserve the right to deliver AISI 316Ti or AISI 316L under the material no. 17.

A = equivalent bore diameter · E = narrowest free cross section

\*differing spray pattern · \*\*only available with code CC · \*\*\*only available with code CG

Subject to technical modifications.

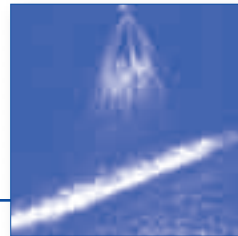
Example      Type      + Material no.      + Code = Ordering no.

for ordering:      632. 216.      + 16      + CA = 632. 216. 16. CA



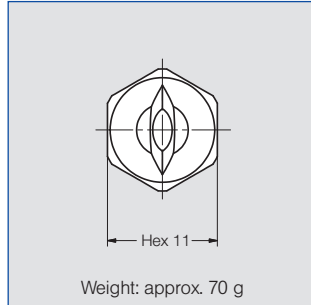
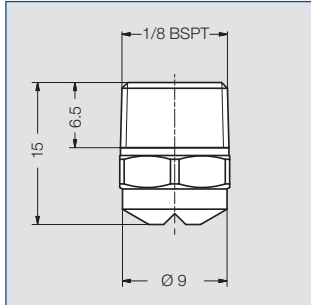
## Flat fan nozzles

### Series 650 / 651

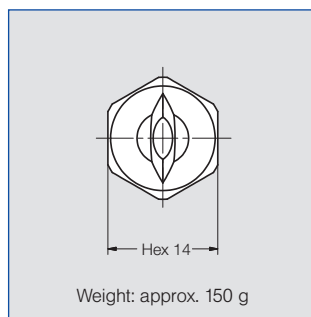
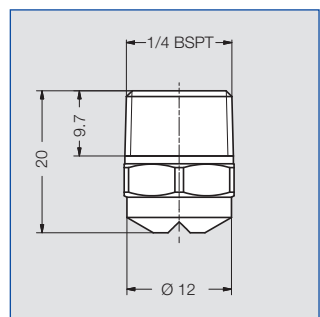


**Cost-efficient design for standard cleaning tasks and rinsing processes. Series with uniform flat fan and conical, self-sealing thread connection. Suitable for use with spray pipes. Manufactured to order in quantities 250 or greater.**

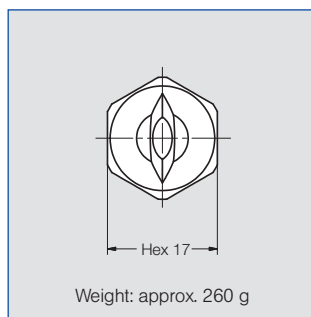
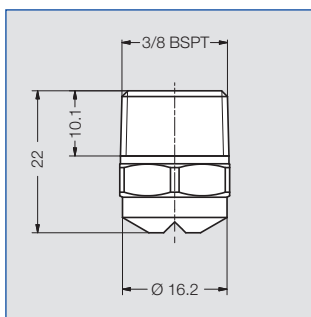
Application: Standard cleaning and rinsing tasks



Weight: approx. 70 g



Weight: approx. 150 g



Weight: approx. 260 g

Spray angle $\alpha$	Type	Ordering no.				A Ø [mm]	E Ø [mm]	$\dot{V}$ [l/min]								Spray width B at $p = 2$ bar			
		Mat. no.	Code					$p$ [bar]											
			1C	1/8 BSPT	1/4 BSPT			0,5	1,0	2,0	3,0	5,0	7,0	10,0					
45°	650.483	○	CA	CC	-	1.50	1.10	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	180	340			
	650.563	○	CA	CC	-	2.00	1.40	1.25	1.77	2.50	3.06	3.95	4.68	5.59	185	355			
	650.603	○	CA	CC	-	2.20	1.60	1.58	2.23	3.15	3.86	4.98	5.89	7.04	195	370			
	650.643	○	CA	CC	-	2.50	1.80	2.00	2.83	4.00	4.90	6.33	7.48	8.94	195	370			
	650.723	○	CA	CC	-	3.00	2.40	3.15	4.46	6.30	7.72	9.96	11.79	14.09	200	375			
	650.763	○	-	CC	-	3.50	2.60	4.00	5.66	8.00	9.80	12.65	14.97	17.89	200	380			
	650.803	○	-	CC	-	4.00	3.00	5.00	7.07	10.00	12.25	15.81	18.71	22.36	205	385			
	650.843	○	-	CC	CE	4.50	3.40	6.25	8.84	12.50	15.31	19.76	23.39	27.95	205	385			
	650.883	○	-	CC	CE	5.00	3.80	8.00	11.31	16.00	19.60	25.30	29.93	35.78	220	440			
	650.923	○	-	CC	CE	5.50	4.20	10.00	14.14	20.00	24.50	31.62	37.42	44.72	220	440			
	650.963	○	-	-	CE	6.00	4.40	12.50	17.68	25.00	30.62	39.53	46.77	55.90	220	440			
	650.993	○	-	-	CE	6.50	4.80	15.00	21.21	30.00	36.74	47.43	56.12	67.08	220	440			
	651.003	○	-	-	CE	7.00	5.20	15.75	22.27	31.50	38.57	49.80	58.92	70.43	220	440			
	651.043	○	-	-	CE	8.00	5.90	20.00	28.28	40.00	48.99	63.25	74.83	89.44	220	440			

A = equivalent bore diameter · E = narrowest free cross section

\*differing spray pattern

Subject to technical modifications.

Continued on next page.

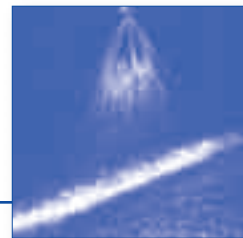
Example      Type      + Material no.      + Code = Ordering no.  
for ordering:    650.483    + 1C                + CA    = 650.483.1C.CA

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



## Flat fan nozzles

### Series 650 / 651



Spray angle 	Ordering no.					A Ø [mm]	E Ø [mm]	V̄ [l/min]								Spray width B at p = 2 bar				
	Type	Mat. no.	Code					p [bar]												
			1C	1/8 BSPT	3/4 BSPT			0.5	1.0	2.0	3.0	5.0	7.0	10.0		H = 250 mm	H = 500 mm			
60°	650.484	○	CA	CC	-	1.50	1.00	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	260	510				
	650.564	○	CA	CC	-	2.00	1.30	1.25	1.77	2.50	3.06	3.95	4.68	5.59	280	535				
	650.604	○	CA	CC	-	2.20	1.50	1.58	2.23	3.15	3.86	4.98	5.89	7.04	290	550				
	650.644	○	CA	CC	-	2.50	1.60	2.00	2.83	4.00	4.90	6.33	7.48	8.94	295	565				
	650.724	○	CA	CC	-	3.00	2.10	3.15	4.46	6.30	7.72	9.96	11.79	14.09	305	590				
	650.764	○	-	CC	-	3.50	2.30	4.00	5.66	8.00	9.80	12.65	14.97	17.89	310	595				
	650.804	○	-	CC	-	4.00	2.60	5.00	7.07	10.00	12.25	15.81	18.71	22.36	310	595				
	650.844	○	-	CC	CE	4.50	3.00	6.25	8.84	12.50	15.31	19.76	23.39	27.95	310	590				
	650.884	○	-	CC	CE	5.00	3.40	8.00	11.31	16.00	19.60	25.30	29.93	35.78	300	570				
	650.924	○	-	CC	CE	5.50	4.10	10.00	14.14	20.00	24.50	31.62	37.42	44.72	330	630				
	650.964	○	-	-	CE	6.00	4.20	12.50	17.68	25.00	30.62	39.53	46.77	55.90	330	630				
	650.994	○	-	-	CE	6.50	4.40	15.00	21.21	30.00	36.74	47.43	56.12	67.08	330	630				
	651.004	○	-	-	CE	7.00	4.80	15.75	22.27	31.50	38.57	49.80	58.92	70.43	330	630				
	651.044	○	-	-	CE	8.00	5.50	20.00	28.28	40.00	48.99	63.25	74.83	89.44	340	640				
90°	650.486	○	CA	CC	-	1.50	0.80	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	440	835				
	650.566	○	CA	CC	-	2.00	1.10	1.25	1.77	2.50	3.06	3.95	4.68	5.59	445	850				
	650.606	○	CA	CC	-	2.20	1.20	1.58	2.23	3.15	3.86	4.98	5.89	7.04	450	860				
	650.646	○	CA	CC	-	2.50	1.30	2.00	2.83	4.00	4.90	6.33	7.48	8.94	455	865				
	650.726	○	CA	CC	-	3.00	1.70	3.15	4.46	6.30	7.72	9.96	11.79	14.09	470	885				
	650.766	○	-	CC	-	3.50	1.90	4.00	5.66	8.00	9.80	12.65	14.97	17.89	475	890				
	650.806	○	-	CC	-	4.00	2.40	5.00	7.07	10.00	12.25	15.81	18.71	22.36	480	900				
	650.846	○	-	CC	CE	4.50	2.40	6.25	8.84	12.50	15.31	19.76	23.39	27.95	480	900				
	650.886	○	-	CC	CE	5.00	3.10	8.00	11.31	16.00	19.60	25.30	29.93	35.78	480	910				
	650.926	○	-	CC	CE	5.50	3.60	10.00	14.14	20.00	24.50	31.62	37.42	44.72	525	1020				
	650.966	○	-	-	CE	6.00	3.90	12.50	17.68	25.00	30.62	39.53	46.77	55.90	525	1020				
	650.996	○	-	-	CE	6.50	3.70	15.00	21.21	30.00	36.74	47.43	56.12	67.08	525	1020				
	651.006	○	-	-	CE	7.00	4.20	15.75	22.27	31.50	38.57	49.80	58.92	70.43	525	1020				
	651.046	○	-	-	CE	8.00	4.90	20.00	28.28	40.00	48.99	63.25	74.83	89.44	525	1020				
120°	650.487	○	CA	CC	-	1.50	0.60	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	680	1275				
	650.567	○	CA	CC	-	2.00	0.90	1.25	1.77	2.50	3.06	3.95	4.68	5.59	690	1285				
	650.607	○	CA	CC	-	2.20	1.10	1.58	2.23	3.15	3.86	4.98	5.89	7.04	700	1300				
	650.647	○	CA	CC	-	2.50	1.30	2.00	2.83	4.00	4.90	6.33	7.48	8.94	700	1300				
	650.727	○	CA	CC	-	3.00	1.60	3.15	4.46	6.30	7.72	9.96	11.79	14.09	740	1360				
	650.767	○	-	CC	-	3.50	1.70	4.00	5.66	8.00	9.80	12.65	14.97	17.89	760	1400				
	650.807	○	-	CC	-	4.00	2.00	5.00	7.07	10.00	12.25	15.81	18.71	22.36	790	1450				
	650.847	○	-	CC	CE	4.50	2.30	6.25	8.84	12.50	15.31	19.76	23.39	27.95	790	1450				
	650.887	○	-	CC	CE	5.00	2.60	8.00	11.31	16.00	19.60	25.30	29.93	35.78	800	1460				
	650.927	○	-	CC	CE	5.00	2.90	10.00	14.14	20.00	24.50	31.62	37.42	44.72	800	1460				
	650.967	○	-	-	CE	6.00	3.20	12.50	17.68	25.00	30.62	39.53	46.77	55.90	800	1460				
	650.997	○	-	-	CE	6.50	3.40	15.00	21.21	30.00	36.74	47.43	56.12	67.08	800	1460				
	651.007	○	-	-	CE	7.00	3.70	15.75	22.27	31.50	38.57	49.80	58.92	70.43	800	1460				
	651.047	○	-	-	CE	8.00	4.40	20.00	28.28	40.00	48.99	63.25	74.83	89.44	800	1460				

A = equivalent bore diameter · E = narrowest free cross section

\*differing spray pattern

Subject to technical modifications.

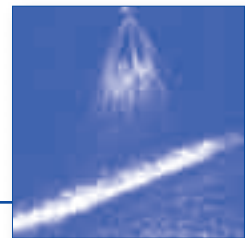
Example for ordering: **650.484 + 1C + CA = 650.484.1C.CA**





## Flat fan nozzles for retaining nut

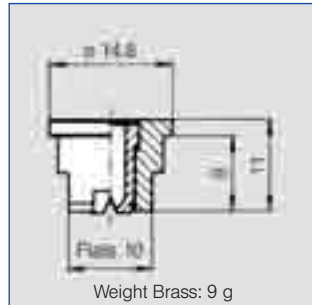
### Series 652



**Assembly with retaining nut.**  
**Easy nozzle changing, simple jet alignment. Uniform, parabolic distribution of liquid.**  
**Spray pipes equipped with these nozzles show an extremely uniform total liquid distribution.**

#### Applications:

Spray cleaning, surface treatment, filter cleaning, belt cleaning, lubricating, coating.



Spray angle $\alpha$	Ordering no.				A $\varnothing$ [mm]	E $\varnothing$ [mm]	$\dot{V}$ [l/min]							Spray width B at $p = 2$ bar		
	Type	Material no.														
		16 AISI 303	17 <sup>1)</sup> AISI 316Ti / AISI 316L	30 Brass	5E PVDF		0.5	1.0	2.0	[US gal/min] at 40 psi	3.0	5.0	10.0			
20°	652.301	○	○	○	○	0.70	0.60	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	65 125	
	652.361	○	○	○	○	1.00	0.80	0.31*	0.44*	0.63	0.20	0.77	1.00	1.40	65 125	
	652.441	○	○	○	○	1.35	1.10	0.62*	0.88	1.25	0.39	1.53	1.98	2.80	65 125	
	652.481	○	○	○	○	1.50	1.20	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	65 125	
30°	652.302	○	○	○	○	0.60	0.50	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	115 230	
	652.362	○	○	○	○	1.00	0.70	0.31*	0.44*	0.63	0.20	0.77	1.00	1.40	115 230	
	652.402	○	○	○	○	1.20	0.90	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	115 230	
	652.482	○	○	○	○	1.50	1.10	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	115 230	
	652.562	○	○	○	○	2.00	1.50	1.25	1.77	2.50	0.78	3.06	3.95	5.59	115 230	
	652.642	○	○	○	-	2.50	1.80	2.00	2.83	4.00	1.24	4.90	6.33	8.94	120 230	
	652.722	○	○	○	-	3.00	2.40	3.15	4.46	6.30	1.95	7.72	9.96	14.09	120 235	
	652.762	○	○	○	-	3.50	2.70	4.00	5.66	8.00	2.48	9.80	12.65	17.89	120 235	
	652.802	○	○	○	-	4.00	3.10	5.00	7.07	10.00	3.10	12.25	15.81	22.36	120 240	
45°	652.303	○	○	○	-	0.70	0.50	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	180 340	
	652.363	○	○	○	○	1.00	0.60	0.31*	0.44*	0.63	0.20	0.77	1.00	1.40	185 340	
	652.403	○	○	○	○	1.20	0.90	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	185 340	
	652.483	○	○	○	○	1.50	1.10	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	185 340	
	652.563	○	○	○	○	2.00	1.40	1.25	1.77	2.50	0.78	3.06	3.95	5.59	185 340	
	652.643	○	○	○	○	2.50	1.80	2.00	2.83	4.00	1.24	4.90	6.33	8.94	185 345	
	652.723	○	○	○	-	3.00	2.40	3.15	4.46	6.30	1.95	7.72	9.96	14.09	190 355	
	652.763	○	○	○	-	3.50	2.60	4.00	5.66	8.00	2.48	9.80	12.65	17.89	190 355	
	652.803	○	○	○	-	4.00	3.00	5.00	7.07	10.00	3.10	12.25	15.81	22.36	195 360	
60°	652.304	○	○	○	○	0.70	0.40	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	275 525	
	652.334	○	○	○	○	0.90	0.50	0.22*	0.32*	0.45	0.14	0.55	0.71	1.01	275 525	
	652.364	○	○	○	○	1.00	0.60	0.31*	0.44*	0.63	0.20	0.77	1.00	1.40	275 525	
	652.404	○	○	○	○	1.20	0.80	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	275 525	
	652.444	○	○	○	○	1.35	0.90	0.62*	0.88	1.25	0.39	1.53	1.98	2.80	280 530	
	652.484	○	○	○	○	1.50	1.00	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	280 530	
	652.514	○	○	○	○	1.65	1.10	0.95*	1.34	1.90	0.59	2.33	3.00	4.25	280 530	
	652.564	○	○	○	○	2.00	1.30	1.25	1.77	2.50	0.78	3.06	3.95	5.59	280 525	
	652.604	○	○	○	○	2.20	1.50	1.58	2.23	3.15	0.98	3.86	4.98	7.04	280 520	
	652.644	○	○	○	○	2.50	1.60	2.00	2.83	4.00	1.24	4.90	6.33	8.94	275 520	
	652.674	○	○	○	○	2.70	1.80	2.38	3.36	4.75	1.47	5.82	7.51	10.62	275 520	
	652.724	○	○	○	○	3.00	2.10	3.15	4.46	6.30	1.95	7.72	9.96	14.09	275 520	
	652.764	○	○	○	-	3.50	2.30	4.00	5.66	8.00	2.48	9.80	12.65	17.89	270 515	
	652.804	○	○	○	○	4.00	2.60	5.00	7.07	10.00	3.10	12.25	15.81	22.36	270 510	
	652.844	○	-	-	○	4.50	3.00	6.25	8.84	12.50	3.88	15.31	19.76	27.95	270 510	
	652.884	○	-	○	-	5.00	3.40	8.00	11.31	16.00	4.96	19.60	25.30	35.78	270 505	

<sup>1)</sup> We reserve the right to deliver AISI 316Ti or AISI 316L under the material no. 17.  
A = equivalent bore diameter · E = narrowest free cross section · \*differing spray pattern

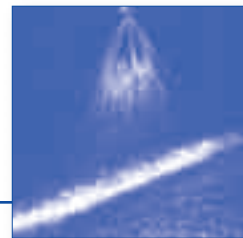
Continued on next page.

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



## Flat fan nozzles for retaining nut

### Series 652



Spray angle	Ordering no.					A Ø [mm]	E Ø [mm]	V̄ [l/min]							Spray width B at p = 2 bar			
	Type	Material no.						p [bar]							H = 250 mm	H = 500 mm		
		16	17 <sup>1)</sup>	30	5E			0.5	1.0	2.0	[US gal./min] at 40 psi	3.0	5.0	10.0				
75°	652.145	○	-	○	-	0.20	0.12	-	0.04*	0.05	0.02	0.06	0.08	0.11	285	550		
	652.165	○	-	○	-	0.20	0.14	-	0.05*	0.07	0.02	0.08	0.10	0.15	285	555		
	652.185	○	-	○	-	0.20	0.16	-	0.06*	0.08	0.02	0.10	0.13	0.18	290	560		
	652.215	○	-	○	-	0.40	0.20	-	0.08*	0.11	0.03	0.14	0.18	0.25	290	560		
	652.245	○	-	○	-	0.50	0.30	-	0.12*	0.16	0.05	0.20	0.26	0.36	290	560		
	652.275	○	-	○	-	0.60	0.30	0.11*	0.16*	0.22	0.07	0.27	0.35	0.49	290	560		
90°	652.216	○	-	○	-	0.40	0.20	0.06*	0.08*	0.11	0.03	0.14	0.18	0.25	380	760		
	652.246	○	-	○	-	0.50	0.30	0.08*	0.12*	0.16	0.05	0.20	0.26	0.36	380	760		
	652.276	○	-	○	-	0.60	0.30	0.11*	0.16*	0.22	0.07	0.27	0.35	0.49	450	795		
	652.306	○	○	○	○	0.70	0.40	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	450	795		
	652.336	○	○	○	○	0.90	0.50	0.22*	0.32*	0.45	0.14	0.55	0.71	1.01	450	795		
	652.366	○	○	○	○	1.00	0.50	0.31*	0.44*	0.63	0.20	0.77	1.00	1.41	450	795		
	652.406	○	○	○	○	1.20	0.70	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	450	800		
	652.446	○	○	○	○	1.35	0.80	0.62*	0.88	1.25	0.39	1.53	1.98	2.80	450	800		
	652.486	○	○	○	○	1.50	0.80	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	450	800		
	652.516	○	○	○	○	1.65	0.90	0.95*	1.34	1.90	0.59	2.33	3.00	4.25	450	800		
	652.566	○	○	○	○	2.00	1.10	1.25	1.77	2.50	0.78	3.06	3.95	5.59	450	805		
	652.606	○	○	○	○	2.20	1.20	1.58	2.23	3.15	0.98	3.86	4.98	7.04	450	805		
	652.646	○	○	○	○	2.50	1.30	2.00	2.83	4.00	1.24	4.90	6.33	8.94	450	805		
	652.676	○	○	○	○	2.70	1.40	2.38	3.36	4.75	1.47	5.82	7.51	10.62	450	810		
	652.726	○	○	○	○	3.00	1.70	3.15	4.46	6.30	1.95	7.72	9.96	14.09	450	810		
	652.766	○	○	○	-	3.50	1.90	4.00	5.66	8.00	2.48	9.80	12.65	17.89	450	815		
	652.806	○	○	○	○	4.00	2.40	5.00	7.07	10.00	3.10	12.25	15.81	22.36	450	820		
	652.846	-	-	○	○	4.50	2.40	6.25	8.84	12.50	3.88	15.31	19.76	27.95	450	820		
	652.886	○	-	○	○	5.00	3.10	8.00	11.31	16.00	4.96	19.60	25.30	35.78	450	835		
120°	652.187	○	-	○	-	0.35	0.20	-	0.06*	0.08	0.02	0.10	0.13	0.18	640	1220		
	652.217	○	-	○	-	0.40	0.20	-	0.08*	0.11	0.03	0.14	0.18	0.25	650	1230		
	652.247	○	-	○	-	0.50	0.20	-	0.12*	0.16	0.05	0.20	0.26	0.36	655	1245		
	652.277	○	-	○	-	0.60	0.30	-	0.16*	0.22	0.07	0.27	0.35	0.49	655	1250		
	652.307	○	-	○	○	0.70	0.30	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	660	1260		
	652.337	○	○	○	○	0.90	0.40	0.22*	0.32*	0.45	0.14	0.55	0.71	1.01	660	1260		
	652.367	○	○	○	○	1.00	0.50	0.31*	0.44*	0.63	0.20	0.77	1.00	1.41	660	1265		
	652.407	○	○	○	○	1.20	0.60	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	660	1270		
	652.447	○	○	○	○	1.35	0.60	0.62*	0.88	1.25	0.39	1.53	1.98	2.80	665	1270		
	652.487	○	○	○	○	1.50	0.60	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	665	1270		
	652.517	○	○	○	○	1.65	0.90	0.95*	1.34	1.90	0.59	2.33	3.00	4.25	670	1275		
	652.567	○	○	○	○	2.00	0.90	1.25	1.77	2.50	0.78	3.06	3.95	5.59	670	1280		
	652.607	○	○	○	○	2.20	1.10	1.58	2.23	3.15	0.98	3.86	4.98	7.04	675	1285		
	652.647	○	○	○	-	2.50	1.30	2.00	2.83	4.00	1.24	4.90	6.33	8.94	680	1295		
	652.677	○	○	○	-	2.70	1.40	2.38	3.36	4.75	1.47	5.82	7.51	10.62	685	1300		
	652.727	○	○	○	○	3.00	1.60	3.15	4.46	6.30	1.95	7.72	9.96	14.09	695	1315		
	652.767	○	○	○	-	3.50	1.70	4.00	5.66	8.00	2.48	9.80	12.65	17.89	705	1330		
	652.807	○	-	○	-	4.00	2.00	5.00	7.07	10.00	3.10	12.25	15.81	22.36	705	1330		
	652.847	-	-	-	○	4.50	2.30	6.25	8.84	12.50	3.88	15.31	19.76	27.95	800	1460		
	652.887	-	-	-	○	5.00	2.60	8.00	11.31	16.00	4.96	19.60	25.30	35.78	800	1460		

<sup>1)</sup> We reserve the right to deliver AISI 316Ti oder AISI 316L under the material no. 17.

A = equivalent bore diameter · E = narrowest free cross section

\*differing spray pattern

Subject to technical modifications.

Example      Type      +      Material-no.      =      Ordering no.  
for ordering:    652.145    +    16                        =    652.145.16



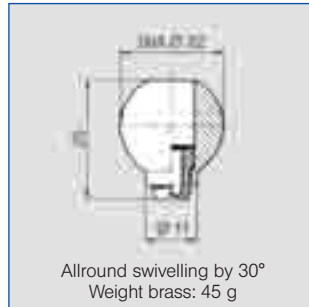
## Flat fan nozzles with ball joint

### Series 676



**Swivelling nozzle for precise adjusting of jet direction.  
No gaskets necessary.  
Long, unproblematic service life.**

Applications:  
Cleaning, cooling, lubricating.



Allround swivelling by 30°  
Weight brass: 45 g

Spray angle 	Ordering no.		A Ø [mm]	E Ø [mm]	$\dot{V}$ [l/min]							Spray width B at p = 2 bar	
	Type	Mat. no.			0.5	1.0	2.0	3.0	5.0	10.0			
	16	30	AISI 303	Brass	p [bar] (p <sub>max</sub> = 30 bar)							H = 250 mm	H = 500 mm
45°	676.303	○ ○	0.70	0.50	0.16*	0.23*	0.32	0.39	0.51	0.72	150	270	
	676.363	○ ○	1.00	0.60	0.31*	0.44*	0.63	0.77	1.00	1.40	155	280	
	676.403	○ ○	1.20	0.90	0.50*	0.71	1.00	1.23	1.58	2.24	175	320	
	676.483	○ ○	1.50	1.10	0.80	1.13	1.60	1.96	2.53	3.58	180	340	
	676.563	○ ○	2.00	1.40	1.25	1.77	2.50	3.06	3.95	5.59	185	355	
	676.643	○ ○	2.50	1.80	2.00	2.83	4.00	4.90	6.33	8.94	195	370	
	676.723	○ ○	3.00	2.40	3.15	4.46	6.30	7.72	9.96	14.09	200	375	
	676.763	○ ○	3.50	2.60	4.00	5.66	8.00	9.80	12.65	17.89	200	380	
	676.803	○ ○	4.00	3.00	5.00	7.07	10.00	12.25	15.81	22.36	205	385	
60°	676.304	○ ○	0.70	0.40	0.16*	0.23*	0.32	0.39	0.51	0.72	215	425	
	676.334	○ ○	0.90	0.50	0.22*	0.32*	0.45	0.55	0.71	1.01	220	440	
	676.364	○ ○	1.00	0.60	0.31*	0.44*	0.63	0.77	1.00	1.40	230	460	
	676.404	○ ○	1.20	0.80	0.50*	0.71	1.00	1.23	1.58	2.24	245	485	
	676.444	○ ○	1.35	0.90	0.62*	0.88	1.25	1.53	1.98	2.80	255	495	
	676.484	○ ○	1.50	1.00	0.80*	1.13	1.60	1.96	2.53	3.58	260	510	
	676.514	○ ○	1.65	1.10	0.95*	1.34	1.90	2.33	3.00	4.25	270	520	
	676.564	○ ○	2.00	1.30	1.25	1.77	2.50	3.06	3.95	5.59	280	535	
	676.604	○ ○	2.20	1.50	1.58	2.23	3.15	3.86	4.98	7.04	290	550	
	676.644	○ ○	2.50	1.60	2.00	2.83	4.00	4.90	6.33	8.94	295	565	
	676.674	○ ○	2.70	1.80	2.38	3.36	4.75	5.82	7.51	10.62	300	575	
	676.724	○ ○	3.00	2.10	3.15	4.46	6.30	7.72	9.96	14.09	305	590	
90°	676.764	○ ○	3.50	2.30	4.00	5.66	8.00	9.80	12.65	17.89	310	595	
	676.216	○ ○	0.40	0.20	-	0.08*	0.11	0.14	0.18	0.25	370	700	
	676.276	○ ○	0.60	0.30	0.11*	0.16*	0.22	0.27	0.35	0.49	375	720	
	676.306	○ ○	0.70	0.40	0.16*	0.23*	0.32	0.39	0.51	0.72	380	740	
	676.336	○ ○	0.90	0.50	0.22*	0.32*	0.45	0.55	0.71	1.01	415	800	
	676.366	○ ○	1.00	0.50	0.31*	0.44*	0.63	0.77	1.00	1.40	420	810	
	676.406	○ ○	1.20	0.70	0.50*	0.71	1.00	1.23	1.58	2.24	430	820	
	676.446	○ ○	1.35	0.80	0.62*	0.88	1.25	1.53	1.98	2.80	435	830	
	676.486	○ ○	1.50	0.80	0.80*	1.13	1.60	1.96	2.53	3.58	440	835	
	676.516	○ ○	1.65	0.90	0.95*	1.34	1.90	2.33	3.00	4.25	440	840	
	676.566	○ ○	2.00	1.10	1.25	1.77	2.50	3.06	3.95	5.59	445	850	
	676.606	○ ○	2.20	1.20	1.58	2.23	3.15	3.86	4.98	7.04	450	860	
	676.646	○ ○	2.50	1.30	2.00	2.83	4.00	4.90	6.33	8.94	455	865	
	676.676	○ ○	2.70	1.40	2.38	3.36	4.75	5.82	7.51	10.62	465	875	
	676.726	○ ○	3.00	1.70	3.15	4.46	6.30	7.72	9.96	14.09	470	885	

A = equivalent bore diameter · E = narrowest free cross section  
\* differing spray pattern

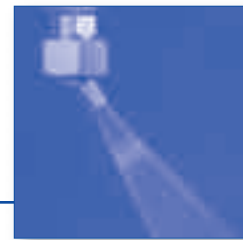
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Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$



## Flat fan nozzles with ball joint

### Series 676



Spray angle	Ordering no.			A Ø [mm]	E Ø [mm]	V̄ [l/min]							Spray width B at p = 2 bar		
	Type	Mat. no.				0.5	1.0	2.0	3.0	5.0	10.0				
		16	30												
120°	676. 187	○	○	0.35	0.20	-	0.06*	0.08	0.10	0.13	0.18	630	1200		
	676. 217	○	○	0.40	0.20	-	0.08*	0.11	0.14	0.18	0.25	640	1210		
	676. 247	○	○	0.50	0.20	-	0.12*	0.16	0.20	0.26	0.36	650	1230		
	676. 277	○	○	0.60	0.30	-	0.16*	0.22	0.27	0.35	0.49	660	1250		
	676. 307	○	○	0.70	0.30	0.16*	0.23*	0.32	0.39	0.51	0.72	660	1250		
	676. 337	○	○	0.90	0.40	0.22*	0.32*	0.45	0.55	0.71	1.01	670	1270		
	676. 367	○	○	1.00	0.50	0.31*	0.44*	0.63	0.77	1.00	1.40	670	1270		
	676. 407	○	○	1.20	0.60	0.50*	0.71	1.00	1.23	1.58	2.24	670	1270		
	676. 447	○	○	1.35	0.60	0.62*	0.88	1.25	1.53	1.98	2.80	675	1270		
	676. 487	○	○	1.50	0.60	0.80*	1.13	1.60	1.96	2.53	3.58	680	1275		
	676. 517	○	○	1.65	0.90	0.95*	1.34	1.90	2.33	3.00	4.25	685	1280		
	676. 567	○	○	2.00	0.90	1.25	1.77	2.50	3.06	3.95	5.59	690	1285		
	676. 607	○	○	2.20	1.10	1.58	2.23	3.15	3.86	4.98	7.04	700	1300		
	676. 647	○	○	2.50	1.30	2.00	2.83	4.00	4.90	6.33	8.94	700	1300		
	676. 677	○	○	2.70	1.40	2.38	3.36	4.75	5.82	7.51	10.62	720	1330		
	676. 727	○	○	3.00	1.60	3.15	4.46	6.30	7.72	9.96	14.09	740	1360		
	676. 767	○	○	3.50	1.70	4.00	5.66	8.00	9.80	12.65	17.89	760	1400		

A = equivalent bore diameter · E = narrowest free cross section

\*differing spray pattern

Example      Type      +      Material-no.      =      Ordering no.  
for ordering: 676. 187      +      16      =      676. 187. 16

### Accessories

**Retaining nut**  
**092. 020. 16. 00. 02**

Material: AISI 303

**092. 020. 30. 00. 02**

Material: Brass



M24x1.5

Hex 27

**Socket**

**092. 020. 16. AF. 03**

Material: AISI 303

**092. 020. 30. AF. 03**

Material: Brass



Hex 27      3/8 BSPP

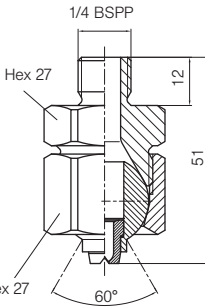
**Retaining nipple**

**092. 024. 16. AC. 03**

Material: AISI 303

**092. 024. 30. AC. 03**

Material: Brass



**Welding nipple**

**092. 020. 17. 00. 04**

Material: AISI 316Ti



Hex 27



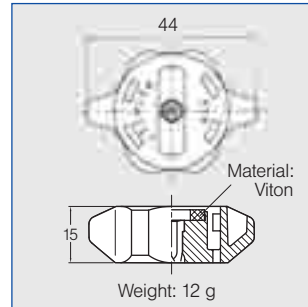
## Flat fan nozzles with bayonet quick release cap Series 646



**Quick and easy assembly  
with bayonet quick release  
cap. Adjusted spray direction.  
Uniform liquid distribution.**

Applications:

Belt cleaning, surface treatment, cleaning, coating processes.



Spray angle $\alpha$	Ordering no.		A $\varnothing$ [mm]	E $\varnothing$ [mm]	$\dot{V}$ [l/min]							Spray width B at $p = 2$ bar	
	Type	Mat. no. 5E			0.5	1.0	2.0	3.0	5.0	7.0	10.0	H = 250 mm	H = 500 mm
<b>45°</b>	646. 363	○	1.00	0.60	0.31*	0.44*	0.63	0.77	1.00	1.18	1.40	185	340
	646. 403	○	1.20	0.90	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	185	340
	646. 483	○	1.50	1.10	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	185	340
	464. 563	○	2.00	1.40	1.20	1.77	2.50	3.06	3.95	4.68	5.59	185	340
	464. 643	○	2.50	1.80	200	2.83	4.00	4.90	6.33	7.48	8.94	185	345
<b>60°</b>	646. 304	○	0.70	0.40	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	245	490
	646. 334	○	0.90	0.50	0.22*	0.32*	0.45	0.55	0.71	0.84	1.01	250	495
	646. 364	○	1.00	0.60	0.31*	0.44*	0.63	0.77	1.00	1.18	1.40	255	500
	646. 404	○	1.20	0.80	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	260	510
	646. 444	○	1.35	0.90	0.62	0.88	1.25	1.53	1.98	2.34	2.80	260	510
	646. 484	○	1.50	1.00	0.80	1.13	1.60	1.96	2.53	2.99	3.58	270	525
	646. 514	○	1.65	1.10	0.95	1.34	1.90	2.33	3.00	3.56	4.25	260	510
	646. 564	○	2.00	1.30	1.25	1.77	2.50	3.06	3.95	4.68	5.59	260	505
<b>90°</b>	646. 604	○	2.20	1.50	1.58	2.23	3.15	3.86	4.98	5.89	7.04	265	505
	646. 306	○	0.70	0.40	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	425	840
	646. 336	○	0.90	0.50	0.22*	0.32*	0.45	0.55	0.71	0.84	1.01	425	840
	646. 366	○	1.00	0.50	0.31*	0.44*	0.63	0.77	1.00	1.18	1.41	425	840
	646. 406	○	1.20	0.70	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	425	835
	646. 446	○	1.35	0.80	0.62*	0.88	1.25	1.53	1.98	2.34	2.80	425	835
	646. 486	○	1.50	0.80	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	425	830
	646. 516	○	1.65	0.90	0.95*	1.34	1.90	2.33	3.00	3.56	4.25	425	830
	646. 566	○	2.00	1.10	1.25	1.77	2.50	3.06	3.95	4.68	5.59	425	825
<b>120°</b>	646. 606	○	2.20	1.20	1.58	2.23	3.15	3.86	4.98	5.89	7.04	425	820
	646. 307	○	0.70	0.30	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	625	1175
	646. 337	○	0.90	0.40	0.22*	0.32*	0.45	0.55	0.71	0.84	1.01	630	1180
	646. 367	○	1.00	0.50	0.31*	0.44*	0.63	0.77	1.00	1.18	1.41	635	1190
	646. 407	○	1.20	0.60	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	640	1195
	646. 447	○	1.35	0.60	0.62*	0.88	1.25	1.53	1.98	2.34	2.80	645	1200
	646. 487	○	1.50	0.60	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	650	1200
	646. 517	○	1.65	0.90	0.95*	1.34	1.90	2.33	3.00	3.56	4.25	650	1205
	646. 567	○	2.00	0.90	1.25	1.77	2.50	3.06	3.95	4.68	5.59	655	1210
	646. 607	○	2.20	1.10	1.58	2.23	3.15	3.86	4.98	5.89	7.04	660	1215

A = equivalent bore diameter · E = narrowest free cross section

\*differing spray pattern

Subject to technical modifications.

Continued on next page.

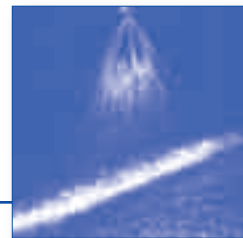
Example for ordering:	Type 646. 363	+	Material no. 5E	=	Ordering no. 646. 363. 5E
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Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$



## Flat fan nozzles for pressing into pipes

### Series 612. XXX. 5E. 03



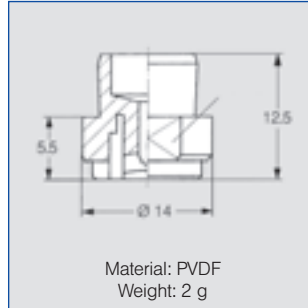
**For pressing into pipes.**

**Stable spray pattern.**

**Uniform, parabolic distribution of liquid.**

Applications:

Cleaning and rinsing, dish washing.

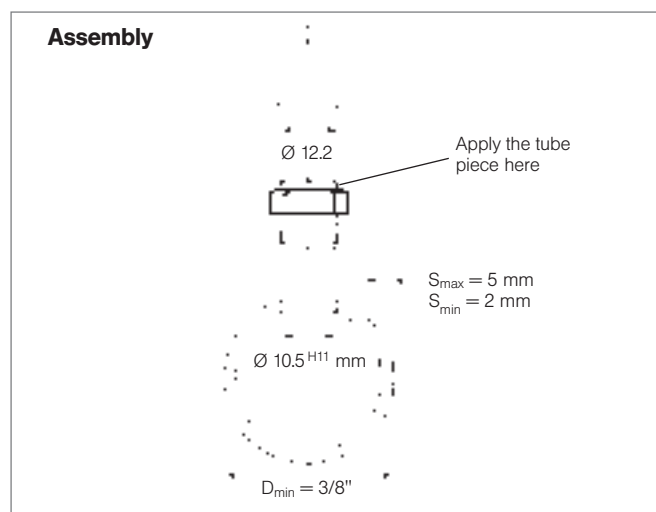


Material: PVDF  
Weight: 2 g

Spray angle	Ordering no.		A Ø [mm]	E Ø [mm]	$\dot{V}$ [l/min]							Spray width B at $p = 2$ bar	
	Type	Mat. no.			$p$ [bar] $P_{\max} = 2$ bar								
	5E. 03	PVDF			0.3	0.5	0.7	1.0	1.5	2.0			
90°	612. 366	○	1.0	0.5	0.24	0.31	0.37	0.44	0.55	0.63	505	980	
	612. 486	○	1.5	0.6	0.62	0.80	0.95	1.13	1.39	1.60	525	1020	
120°	612. 487	○	1.5	0.6	0.62	0.80	0.95	1.13	1.39	1.60	800	1460	
	612. 647	○	2.5	1.2	1.55	2.00	2.37	2.83	3.46	4.00	800	1460	

A = equivalent bore diameter · E = narrowest free cross section

Further nozzle sizes on request.



**Assembly:**  
Drill pipe ( $\varnothing 10$  mm), ream to  $\varnothing 10.5^{H11}$  mm, adjust, put tube ( $\varnothing 12.2$  mm) on nozzle and drive in with a rubber mallet. Flow velocity in the pipe max. 2–3 m/s.

Example      Type      +      Material no.      =      Ordering no.  
for ordering:    612. 366    +    5E. 03    =    612. 366. 5E. 03



**Flat fan nozzle for pressing into pipes with stainless steel insert**

Flow rate range  
0.05 – 4.00 l/min at 2 bar.

Available on request.



**Full cone nozzle for pressing into pipes**

Flow rate range  
1.6 l/min at 2 bar.

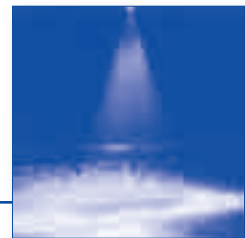
Spray angle 60°

Available on request.



## High pressure flat fan nozzles

### Series 602 / 608 / 652



**Sharp uniform flat fan with an extremely narrow jet depth.**

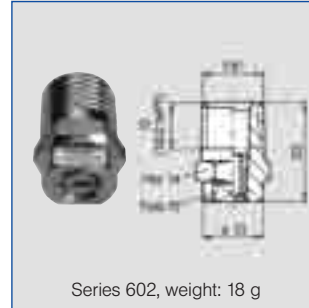
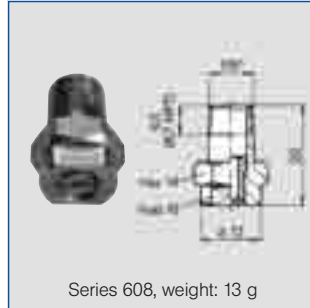
Applications:

High pressure cleaners, steam jet cleaners

Materials:

Nozzle body: AISI 303

Insert: Hardened stainless steel 1.4034 S



Series 608, weight: 13 g

Series 602, weight: 18 g

Series 652, weight: 13 g

US gal/min. at 40 psi	Nozzle code			Flow rate code				A Ø [mm]	$\dot{V}$ [l/min]							
	Connection			Spray angle					$p$ [bar]							
	1/8"	1/4"	Lock nut	$\nexists 20^\circ$	$\nexists 30^\circ$	$\nexists 45^\circ$	$\nexists 60^\circ$		40	60	80	100	120	150	200	
02	608	602	652	361	362	363	364	1.00	2.86	3.50	4.04	4.52	4.95	5.53	6.39	
025	608	602	652	381	382	383	384	1.10	3.54	4.33	5.00	5.59	6.12	6.85	7.91	
03	608	602	652	401	402	403	404	1.18	4.31	5.28	6.10	6.82	7.47	8.35	9.64	
034	608	602	652	411	412	413	414	1.30	4.95	6.06	7.00	7.83	8.57	9.59	11.07	
04	608	602	652	451	452	453	454	1.35	5.80	7.10	8.20	9.17	10.04	11.23	12.97	
045	608	602	652	471	472	473	474	1.40	6.51	7.97	9.20	10.29	11.27	12.60	14.55	
05	608	602	652	481	482	483	484	1.55	7.29	8.92	10.30	11.52	12.62	14.11	16.29	
055	608	602	652	501	502	503	504	1.60	7.96	9.74	11.25	12.58	13.78	15.41	17.79	
06	608	602	652	521	522	523	524	1.72	8.70	10.66	12.31	13.76	15.07	16.85	19.46	
065	608	602	652	531	532	533	534	1.75	9.38	11.49	13.26	14.83	16.25	18.16	20.97	
07	608	602	652	541	542	543	544	1.80	10.06	12.32	14.22	15.90	17.42	19.47	22.49	
075	608	602	652	551	552	553	554	1.90	10.75	13.16	15.20	16.99	18.62	20.81	24.04	
08	608	602	652	571	572	573	574	2.05	11.48	14.06	16.23	18.15	19.88	22.23	25.67	
09	608	602	652	591	592	593	594	2.10	13.01	15.93	18.40	20.57	22.53	25.19	29.09	
10	608	602	652	601	602	603	604	2.30	14.43	17.76	20.40	22.81	24.99	27.94	32.26	
125	-	602	652	641	642	643	644	2.50	17.82	21.82	25.20	28.17	30.86	34.51	39.85	
15	-	602	652	671	672	673	674	2.70	21.35	26.15	30.20	33.76	36.98	41.35	47.74	
175	-	602	652	701	702	703	704	3.00	25.03	30.66	35.40	39.58	43.36	48.47	55.97	
20	-	602	652	-	-	723	724	3.05	28.85	35.33	40.80	45.62	49.97	55.87	64.52	
30	-	602	652	-	-	793	-	3.90	42.43	51.96	60.00	67.08	73.48	82.16	94.88	

A = equivalent bore diameter

Connection code	Connection	$p_{max}$ [bar]
A3. 00	BSPT	approx. 350
A3. 07	NPT	approx. 350
A3. 29	Lock nut	approx. 200

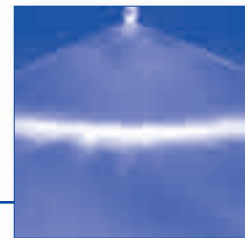
Example for ordering:	Nozzle code 608	+	Flow rate code + 361	+	Connection-Code + A3. 07	=	Ordering no. = 608. 361. A3. 07 (Flat fan 20°; 4.52 l/min. at 100 bar; 1/4" NPT)
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Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$



## Tongue-type nozzles for retaining nut

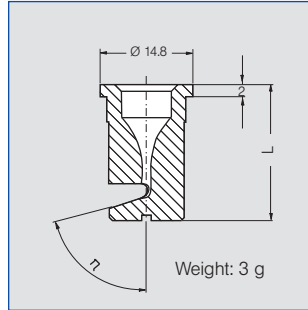
### Series 684



**Assembly with retaining nut.**  
**Wide flat fan with a sharply delimited spray pattern.**  
**Not prone to clogging. Easy nozzle changing, simple jet alignment.**

Applications:

Foam control in storage tanks and sewage treatment plants.  
 Cleaning and washing process, requiring powerful and concentrated water jets.



Spray angle 		Ordering no.			Colour**	B Ø [mm]	V̄ [l/min]			L [mm]	Spray width B at p = 2 bar		
		Type	Mat. no.				p [bar]	1.0	2.0	5.0			
			56	5E	POM	PVDF							
140°	75°	<b>684. 348</b>	<input type="radio"/>	-	green	0.7	0.35*	0.50	0.79	20	1360		
	75°	<b>684. 368</b>	<input type="radio"/>	<input type="radio"/>	yellow	0.8	0.45*	0.63	1.00	20	1360		
	75°	<b>684. 408</b>	<input type="radio"/>	-	blue	1.0	0.71	1.00	1.58	20	1370		
	75°	<b>684. 448</b>	<input type="radio"/>	-	red	1.2	0.88	1.25	1.98	20	1370		
	75°	<b>684. 488</b>	<input type="radio"/>	<input type="radio"/>	brown	1.3	1.13	1.60	2.53	20	1370		
	75°	<b>684. 528</b>	<input type="radio"/>	-	grey	1.5	1.41	2.00	3.16	20	1370		
	75°	<b>684. 568</b>	<input type="radio"/>	<input type="radio"/>	white	1.7	1.77	2.50	3.95	19	1370		
	75°	<b>684. 608</b>	<input type="radio"/>	-	light blue	1.9	2.23	3.15	4.98	19	1370		
	75°	<b>684. 688</b>	<input type="radio"/>	-	green	2.4	3.54	5.00	7.91	17	1370		
	75°	<b>684. 728</b>	<input type="radio"/>	<input type="radio"/>	black	2.7	4.45	6.30	9.96	17	1370		
	75°	<b>684. 808</b>	<input type="radio"/>	-	purple	3.4	7.07	10.00	15.81	16	1370		

B = bore diameter

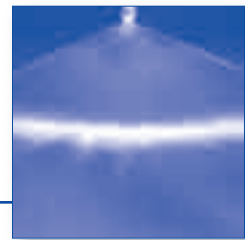
\*differing spray pattern · \*\*material PVDF generally blue

Example      Type      +      Material no.      =      Ordering no.  
 for ordering:    684. 348    +    56                =    684. 348. 56



## Tongue-type nozzles

### Series 686

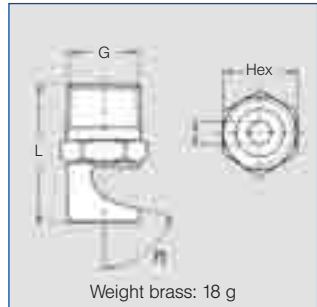


**Wide flat fan with a sharply delimited jet pattern.**

**Not prone to clogging.**

Applications:

Foam control in storage tanks and sewage treatment plants, cleaning and washing process, requiring powerful and concentrated water jets.



Spray angle $\alpha$	$\eta$	Ordering no.										B Ø [mm]	$\dot{V}$ [l/min]			Dimensions									Spray width B at $p = 2$ bar		
		Type	Material no.			Code G							$\dot{V}$ [l/min]			Dimensions											
			16	30	5E	AISI 303	Brass	PVDF	1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT	1.0	2.0	5.0	R 1/8	R 1/4	R 3/8	R 1/2	R 1/8	R 1/4	R 3/8	R 1/2				
90°	53°	686.366	-	○	-	CA	-	-	-	-	0.80	0.45	0.63	1.00	22	-	-	-	11	-	-	-	-	520			
	75°	686.406	○	○	-	CA	-	-	-	-	1.00	0.71	1.00	1.58	23	-	-	-	11	-	-	-	-	525			
	40°	686.686	○	○	-	-	CC	-	-	2.40	3.54	5.00	7.91	-	29	-	-	-	-	14	-	-	-	-	530		
	40°	686.726	-	○	-	CA	-	-	-	2.70	4.45	6.30	9.96	26	-	-	-	11	-	-	-	-	530				
	40°	686.806	○	○	-	-	CC	-	-	3.40	7.07	10.00	15.81	-	34	-	-	-	-	14	-	-	-	-	530		
	40°	686.886	○	-	-	-	CC	-	-	4.20	11.31	16.00	25.30	-	36	-	-	-	-	17	-	-	-	-	530		
	40°	686.926	○	-	-	-	-	CE	-	4.70	14.14	20.00	31.62	-	-	39	-	-	-	-	17	-	-	-	-	530	
	75°	686.368	○	○	-	CA	-	-	-	0.80	0.45	0.63	1.00	23	-	-	-	11	-	-	-	-	1360				
140°	75°	686.408	○	○	-	CA	-	-	-	1.00	0.71	1.00	1.58	23	-	-	-	11	-	-	-	-	1370				
		686.448	○	○	-	-	CC	-	-	1.20	0.88	1.25	1.98	-	28	-	-	-	-	14	-	-	-	-	1370		
		686.488	○	○	○	-	CA	CC	-	-	1.30	1.13	1.60	2.53	23	28	-	-	11	14	-	-	-	1370			
		686.528	○	○	○	-	CA	CC	-	-	1.50	1.41	2.00	3.16	23	28	-	-	11	14	-	-	-	1370			
		686.568	○	○	○	○	○*	CA	CC	-	1.70	1.77	2.50	3.59	23	28	-	-	11	14	-	-	-	1370			
		686.608	○	○	○	-	CA	CC	-	-	1.90	2.23	3.15	4.98	23	28	-	-	11	14	-	-	-	1370			
		686.648	○	○	○	-	-	CC	-	-	2.20	2.83	4.00	6.32	-	28	-	-	-	14	-	-	-	-	1370		
		686.688	○	○	○	-	CA	CC	-	-	2.40	3.54	5.00	7.91	23	28	-	-	11	14	-	-	-	1370			
	40°	686.728	○	○	○	-	CA	CC	-	-	2.70	4.45	6.30	9.96	23	28	-	-	11	14	-	-	-	1370			
		686.768	○	○	○	-	-	CC	-	-	3.00	5.66	8.00	12.65	-	28	-	-	-	14	-	-	-	-	1370		
		686.808	○	○	○	-	CA	CC	-	-	3.40	7.07	10.00	15.81	23	28	-	-	11	14	-	-	-	1370			
		686.828	○	○	○	-	-	CC	-	-	3.60	7.92	11.20	17.71	-	28	-	-	-	14	-	-	-	-	1370		
		686.848	○	○	○	-	-	CC	-	-	3.80	8.80	12.50	19.76	-	28	-	-	-	14	-	-	-	-	1370		
		686.868	○	○	-	-	CC	-	-	4.00	9.90	14.00	22.14	-	28	-	-	-	14	-	-	-	-	1370			
		686.888	○	○	-	-	CC	-	-	4.20	11.31	16.00	25.30	-	28	-	-	-	14	-	-	-	-	1370			
		686.908	○	○	-	-	CC	-	-	4.50	12.73	18.00	28.46	-	28	-	-	-	14	-	-	-	-	1370			
		686.928	○	-	-	-	-	CE	-	4.70	14.14	20.00	31.62	-	-	32	-	-	-	17	-	-	-	-	1370		
		686.968	-	○	-	-	-	-	CG	5.30	17.68	25.00	39.53	-	-	32	40	-	-	17	22	-	-	-	1370		
		686.988	○	-	-	-	-	CE	CG	5.60	19.80	28.00	44.27	-	-	32	40	-	-	17	22	-	-	-	1370		

B = bore diameter

Can also be used for air or saturated steam.

\*only available with code CA

Example      Type + Material no. + Code = Ordering no.  
for ordering: 686.366 + 30 + CA = 686.366.30.CA

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



## Tongue-type nozzles

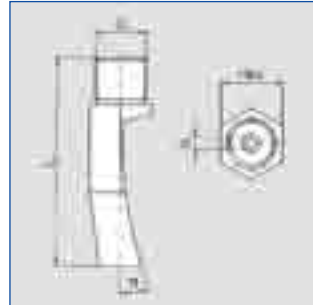
### Series 688 / 689



**Hard, sharp flat fan, narrowly delimited jet pattern.  
Not prone to clogging.**

Applications:

Cleaning, washing, degreasing and phosphating, preparation techniques.



Spray angle $\alpha$	$\eta$	Ordering no.							B $\emptyset$ [mm]	$\dot{V}$ [l/min]				Dimensions	Weight	Spray width B at $p = 2$ bar						
		Type	Mat. no.			Code G				$p$ [bar]												
			AISI 303	Brass	PVDF	1/4 BSPT	3/8 BSPT	3/4 BSPP		0.5	1.0	2.0	5.0									
45°	36°	688. 603	○	-	-	CC	-	-	1.9	1.57	2.23	3.15	4.98	31	114	50	220	440				
	36°	688. 723	○	-	-	-	CE	-	2.7	3.15	4.45	6.30	9.96	44	17	107	220	400				
	35°	688. 763	○	-	-	-	CE	-	3.0	4.00	5.66	8.00	12.65	43	19	120	220	440				
	30°	688. 843	○	○	-	-	CE	-	3.8	6.25	8.84	12.50	19.76	50	19	140	220	440				
	27°	688. 883	○	-	-	-	CE	-	4.3	8.00	11.31	16.00	25.30	67	22	240	220	400				
	29°	689. 923	○	○	-	-	CE	-	4.8	10.00	14.14	20.00	31.62	59	22	260	220	440				
	29°	688. 943	○	-	-	-	CE	-	4.9	11.20	15.84	22.40	35.41	62	22	300	220	400				
	29°	688. 963	○	-	-	-	CE	-	5.4	12.50	17.68	25.00	39.53	74	22	432	220	400				
	35°	689. 003	○	-	○	-	-	90	6.0	15.75	22.27	31.50	49.81	80	32/24	306/33	250	490				
	21°	689. 043	○	○	-	-	CE	-	6.9	20.00	28.28	40.00	63.25	67	24	630	250	490				
	18°	689. 083	○	○	-	-	CE	-	7.6	25.00	35.36	50.00	79.06	74	24	625	250	490				
	18°	689. 123	○	○	-	-	CE	-	8.6	31.50	44.55	63.00	99.61	79	24	610	250	490				

B = bore diameter

Example      Type      +    Material no.      +    Code      =    Ordering no.  
for ordering: 688. 603 + 16 + CC = 688. 603. 16. CC





## Axial-flow full cone nozzles

Series 490 / 491

**NEW Patent pending**



**Non-clogging nozzle design.  
Stable spray angle. Particularly even liquid distribution.**

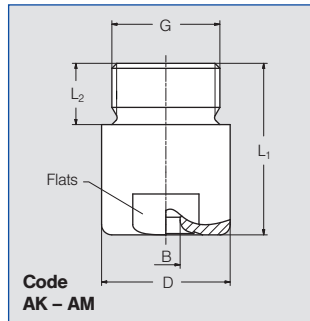
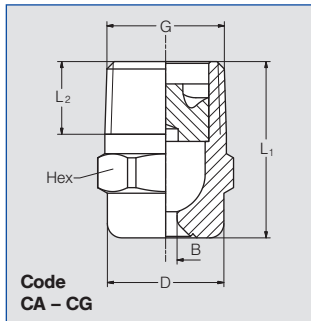
Applications:

Cleaning and washing processes, surface spraying, container cleaning, foam precipitation, degassing of liquids.



**Series 490/491 represents a new generation within the axial-flow full cone nozzles product group. These nozzles were developed using state-of-the-art design and simulation methods (CFD).**

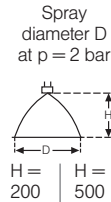
**Nozzles of series 490/491 replace series 460/461 which are still available on request.**



Code	G	Dimensions [mm]				Weight Brass
		L <sub>1</sub>	L <sub>2</sub>	D	Hex/Flats	
<b>CA</b>	1/8 BSPT	18.0	6.5	10.0	11	13 g
<b>CC</b>	1/4 BSPT	22.0	10.0	13.0	14	16 g
<b>CE</b>	3/8 BSPT	24.5	10.0	16.0	17	30 g
<b>CE</b>	3/8 BSPT	30.0	10.0	16.0	17	50 g
<b>CG</b>	1/2 BSPT	32.5	13.0	21.0	22	60 g
<b>CG</b>	1/2 BSPT	43.5	13.0	21.0	22	85 g
<b>AK</b>	3/4 BSPP	42.0	15.0	32.0	27	190 g
<b>AM</b>	1 BSPP	56.0	17.0	40.0	36	350 g

Subject to technical modification.

In a critical installation situation, please ask for the exact dimensions.

Spray angle $\alpha$	Ordering no.								B $\varnothing$ [mm]	E $\varnothing$ [mm]	$\dot{V}$ [l/min]								Spray diameter D at p = 2 bar 										
	Type	Mat. no.		Code																									
		1Y	30	Brass	1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT	3/4 BSPP	1 BSPP																			
45°	490.403	<input checked="" type="radio"/>	<input checked="" type="radio"/>	CA	-	-	-	-	-	-	1.25	1.25	0.57	0.76	1.00	1.18	1.44	1.65	1.90	160	400								
	490.523	<input checked="" type="radio"/>	<input checked="" type="radio"/>	CA	-	-	-	-	-	-	1.70	1.70	1.15	1.52	2.00	2.35	2.89	3.30	3.81	160	400								
	490.603	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	CC	CE*	-	-	-	-	2.00	2.00	1.81	2.39	3.15	3.70	4.54	5.20	6.00	160	400								
	490.643	-	<input checked="" type="radio"/>	-	-	CE	-	-	-	-	2.45	2.45	2.30	3.03	4.00	4.70	5.77	6.60	7.61	160	400								
	490.683	-	<input checked="" type="radio"/>	-	-	CE	-	-	-	-	2.55	2.55	2.87	3.79	5.00	5.88	7.21	8.25	9.52	160	400								
	490.703	-	<input checked="" type="radio"/>	-	-	CE	-	-	-	-	2.65	2.65	3.22	4.24	5.60	6.59	8.08	9.24	10.66	160	400								
	490.723	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	CE	-	-	-	-	2.85	2.85	3.62	4.77	6.30	7.41	9.09	10.40	11.99	160	400								
	490.783	-	<input checked="" type="radio"/>	-	-	-	CG	-	-	-	3.45	3.45	5.17	6.82	9.00	10.58	12.98	14.85	17.12	160	400								
	490.843	-	<input checked="" type="radio"/>	-	-	-	-	CG	-	-	3.80	3.80	7.18	9.47	12.50	14.70	18.03	20.63	23.80	160	400								
60°	490.404	<input checked="" type="radio"/>	<input checked="" type="radio"/>	CA	-	-	-	-	-	-	1.15	1.15	0.57	0.76	1.00	1.18	1.44	1.65	1.90	220	560								
	490.444	<input checked="" type="radio"/>	-	CA	-	-	-	-	-	-	1.25	1.25	0.72	0.95	1.25	1.47	1.80	2.06	2.38	220	560								
	490.484	<input checked="" type="radio"/>	<input checked="" type="radio"/>	CA	-	-	-	-	-	-	1.45	1.45	0.92	1.21	1.60	1.88	2.31	2.64	3.05	220	560								
	490.524	<input checked="" type="radio"/>	<input checked="" type="radio"/>	CA	-	-	-	-	-	-	1.60	1.60	1.15	1.52	2.00	2.35	2.89	3.30	3.81	220	560								
	490.564	<input checked="" type="radio"/>	<input checked="" type="radio"/>	CA	-	-	-	-	-	-	1.80	1.80	1.44	1.89	2.50	2.94	3.61	4.13	4.76	220	560								
	490.604	<input checked="" type="radio"/>	<input checked="" type="radio"/>	CA	CC	CE	-	-	-	-	2.05	2.05	1.81	2.39	3.15	3.70	4.54	5.20	6.00	220	560								
	490.644	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	CC	CE	-	-	-	-	2.30	2.30	2.30	3.03	4.00	4.70	5.77	6.60	7.61	220	560								
	490.684	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	CC	CE	-	-	-	-	2.60	2.60	2.87	3.79	5.00	5.88	7.21	8.25	9.52	220	560								
	490.724	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	CC	CE	-	-	-	-	2.95	2.80	3.62	4.77	6.30	7.41	9.09	10.40	11.99	220	560								
	490.764	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	CE	-	-	-	-	3.25	3.25	4.59	6.06	8.00	9.41	11.54	13.20	15.22	220	560								
	490.804	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	CE	-	-	-	-	3.70	3.70	5.74	7.58	10.00	11.76	14.43	16.51	19.04	220	560								
	490.844	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	-	CG	-	-	-	4.05	4.05	7.18	9.47	12.50	14.70	18.03	20.63	23.80	220	560								
	490.884	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	-	CG	-	-	-	4.65	4.65	9.19	12.13	16.00	18.82	23.08	26.41	30.46	220	560								
	490.924	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	-	-	AK	-	-	5.20	5.20	11.49	15.16	20.00	23.52	28.85	33.01	38.07	220	560								
	490.964	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	-	-	AK	-	-	5.80	5.80	14.36	18.95	25.00	29.40	36.07	41.26	47.59	220	560								
	491.044	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	-	-	-	AM	7.25	7.25	22.97	30.31	40.00	47.04	57.71	66.02	76.15	220	560									
	491.084	<input checked="" type="radio"/>	<input checked="" type="radio"/>	-	-	-	-	-	AM	8.15	8.15	28.72	37.89	50.00	58.80	72.14	82.53	95.18	220	560									

\*only available in material 30 · B = bore diameter · E = narrowest free cross section

Continued on next page.

Conversion formula for the above series:  
(≤ 10 bar)  $\dot{V}_2 = \dot{V}_1 * \left( \frac{p_2}{p_1} \right)^{0.4}$



## Axial-flow full cone nozzles

Series 490 / 491

**NEW Patent pending**



Spray angle	Ordering no.										B Ø [mm]	E Ø [mm]	V [l/min]								Spray diameter D at p = 2 bar				
	Type	Mat. no.		Code									p [bar]												
		1Y	30	AISI 316L	Brass	1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT	3/4 BSPP	1 BSPP		0.5	1.0	2.0	3.0	5.0	7.0	10.0						
90°	490. 406	○	○	CA	-	-	-	-	-	-	-	1.20	1.20	0.57	0.76	1.00	1.18	1.44	1.65	1.90	380	860			
	490. 446	-	○	CA	-	-	-	-	-	-	-	1.30	1.30	0.72	0.95	1.25	1.47	1.80	2.06	2.38	380	860			
	490. 486	○	○	CA	-	-	-	-	-	-	-	1.45	1.45	0.92	1.21	1.60	1.88	2.31	2.64	3.05	380	860			
	490. 526	○	○	CA	-	-	-	-	-	-	-	1.70	1.55	1.15	1.52	2.00	2.35	2.89	3.30	3.81	380	860			
	490. 566	○	○	CA	-	-	-	-	-	-	-	1.90	1.90	1.44	1.89	2.50	2.94	3.61	4.13	4.76	380	860			
	490. 606	○	○	CA	-	CE	-	-	-	-	-	2.10	2.05	1.81	2.39	3.15	3.70	4.54	5.20	6.00	380	860			
	490. 646	○	○	-	CC	CE	-	-	-	-	-	2.40	2.40	2.30	3.03	4.00	4.70	5.77	6.60	7.61	390	960			
	490. 686	○	○	-	CC	CE	-	-	-	-	-	2.70	2.70	2.87	3.79	5.00	5.88	7.21	8.25	9.52	390	960			
	490. 726	○	○	-	CC	CE	-	-	-	-	-	3.20	2.80	3.62	4.77	6.30	7.41	9.09	10.40	11.99	390	960			
	490. 746	○	○	-	-	CE	-	-	-	-	-	3.15	3.15	4.08	5.38	7.10	8.35	10.24	11.72	13.52	390	960			
	490. 766	○	○	-	-	CE	-	-	-	-	-	3.40	3.40	4.59	6.06	8.00	9.41	11.54	13.20	15.22	390	960			
	490. 806	○	○	-	-	CE	-	-	-	-	-	3.90	3.90	5.74	7.58	10.00	11.76	14.43	16.51	19.04	390	960			
	490. 846	○	○	-	-	CE	-	-	-	-	-	4.65	4.00	7.18	9.47	12.50	14.70	18.03	20.63	23.80	390	960			
	490. 886	○	○	-	-	-	CG	-	-	-	-	5.45	4.50	9.19	12.13	16.00	18.82	23.08	26.41	30.46	390	960			
	490. 926	○	○	-	-	-	CG	-	-	-	-	5.90	4.50	11.49	15.16	20.00	23.52	28.85	33.01	38.07	390	960			
	490. 966	○	○	-	-	-	CG	AK	-	-	-	6.55	4.85	14.36	18.95	25.00	29.40	36.07	41.26	47.59	390	960			
	491. 006	○	○	-	-	-	-	AK	-	-	-	7.55	5.50	18.09	23.87	31.50	37.05	45.45	51.99	59.97	390	960			
	491. 046	○	○	-	-	-	-	AK	-	-	-	8.60	6.60	22.97	30.31	40.00	47.04	57.71	66.02	76.15	390	960			
	491. 086	○	○	-	-	-	-	-	AM	-	-	9.45	7.25	28.72	37.89	50.00	58.80	72.14	82.53	95.18	390	960			
	491. 126	○	○	-	-	-	-	-	AM	-	-	10.40	8.00	36.18	47.75	63.00	74.09	90.89	103.98	119.93	390	960			
	491. 146	○	-	-	-	-	-	-	AM	-	-	11.00	7.50	40.78	53.81	71.00	83.50	102.43	117.19	135.16	390	960			
120°	490. 368	○	○	CA	-	-	-	-	-	-	-	0.85	0.65	0.36	0.48	0.63	0.74	0.91	1.04	1.20	680	1220			
	490. 408	○	○	CA	-	-	-	-	-	-	-	1.20	1.20	0.57	0.76	1.00	1.18	1.44	1.65	1.90	680	1220			
	490. 448	○	○	CA	-	-	-	-	-	-	-	1.30	1.30	0.72	0.95	1.25	1.47	1.80	2.06	2.38	680	1220			
	490. 488	○	○	CA	-	-	-	-	-	-	-	1.45	1.45	0.92	1.21	1.60	1.88	2.31	2.64	3.05	680	1220			
	490. 528	○	○	CA	-	-	-	-	-	-	-	1.70	1.70	1.15	1.52	2.00	2.35	2.89	3.30	3.81	680	1220			
	490. 568	○	○	CA	-	-	-	-	-	-	-	1.90	1.90	1.44	1.89	2.50	2.94	3.61	4.13	4.76	680	1220			
	490. 608	○	○	CA	-	-	-	-	-	-	-	2.10	2.05	1.81	2.39	3.15	3.70	4.54	5.20	6.00	680	1220			
	490. 648	○	○	-	CC	CE	-	-	-	-	-	2.40	2.40	2.30	3.03	4.00	4.70	5.77	6.60	7.61	680	1330			
	490. 688	○	○	-	CC	CE	-	-	-	-	-	2.75	2.75	2.87	3.79	5.00	5.88	7.21	8.25	9.52	680	1330			
	490. 728	○	○	-	CC	CE	-	-	-	-	-	3.20	2.80	3.62	4.77	6.30	7.41	9.09	10.40	11.99	680	1330			
	490. 748	○	○	-	-	CE	-	-	-	-	-	3.20	3.20	4.08	5.38	7.10	8.35	10.24	11.72	13.52	680	1330			
	490. 768	○	○	-	-	CE	-	-	-	-	-	3.45	3.45	4.59	6.44	8.00	9.41	11.54	13.20	15.22	680	1330			
	490. 808	○	○	-	-	CE	-	-	-	-	-	3.90	3.90	5.74	7.58	10.00	11.76	14.43	16.51	19.04	680	1330			
	490. 848	○	○	-	-	CE	-	-	-	-	-	4.70	4.00	7.18	9.47	12.50	14.70	18.03	20.63	23.80	680	1330			
	490. 888	○	○	-	-	-	CG	-	-	-	-	5.10	4.50	9.19	12.13	16.00	18.82	23.08	26.41	30.46	680	1330			
	490. 928	○	○	-	-	-	CG	AK	-	-	-	5.80	4.75	11.49	15.16	20.00	23.52	28.85	33.01	38.07	680	1330			
	490. 968	○	○	-	-	-	CG	AK	-	-	-	6.65	4.85	14.36	18.95	25.00	29.40	36.07	41.26	47.59	680	1330			
	491. 048	○	○	-	-	-	-	AK	-	-	-	9.20	5.85	22.97	30.31	40.00	47.04	57.71	66.02	76.15	680	1330			
	491. 128	○	○	-	-	-	-	-	AM	-	-	10.80	7.75	36.18	47.75	63.00	74.09	90.89	103.98	119.93	680	1330			
	491. 148	○	-	-	-	-	-	-	AM	-	-	11.40	7.65	40.78	53.81	71.00	83.50	102.43	117.19	135.16	680	1330			

B = bore diameter · E = narrowest free cross section

Other nozzle materials (special alloys, plastics) are available on request.

Example for ordering: Type + Material no. + Code = Ordering no.  
490. 406 + 1Y + CA = 490. 406. 1Y. CA





## Axial-flow full cone nozzles

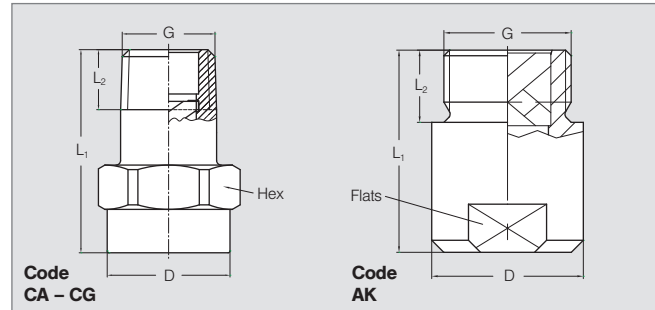
### Series 460 / 461



**Very uniform spray pattern.  
Large free cross-sections,  
due to optimized x-style swirl  
insert.**

#### Applications:

Cleaning and washing process,  
cooling of gaseous fluids and  
solids, surface spraying, spraying  
onto mats in air washers,  
improving of chemical reactions.



Code	Dimensions [mm]				
	G	L <sub>1</sub>	L <sub>2</sub>	D	Hex / Flats
<b>CA</b>	1/8 BSPT	22.0	6.5	13.0	14
<b>CC</b>	1/4 BSPT	22.0	9.7	13.0	14
<b>CE</b>	3/8 BSPT	30.0	10.0	17.0	17
<b>CG</b>	1/2 BSPT	43.5	13.2	22.0	22
<b>AK</b>	3/4 BSPP	42.0	15.0	31.5	27

Subject to technical modifications.  
Please enquire about the exact  
dimensions if the installation situation  
is critical!

Spray angle $\alpha$	Ordering no.						B $\varnothing$ [mm]	E $\varnothing$ [mm]	$\dot{V}$ [l/min]							Spray diameter D at $p = 2$ bar				
	Type	Mat. no.	Code							$\dot{V}$ [l/min]										
			1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT			0.5	1.0	2.0	3.0	5.0	7.0	10.0					
<b>60°</b>	<b>460. 644</b>	○	-	<b>CC</b>	-	-	-	2.40	1.90	2.30	3.03	4.00	4.70	5.77	6.60	7.61	220    560			
	<b>460. 964</b>	○	-	-	-	-	<b>AK</b>	5.80	4.90	14.36	18.95	25.00	29.40	36.07	41.26	47.59	220    560			
<b>90°</b>	<b>460. 326</b>	○	<b>CA</b>	-	-	-	-	0.80	0.55	0.23	0.30	0.40	0.47	0.58	0.66	0.76	380    860			
	<b>460. 406</b>	○	<b>CA</b>	-	-	-	-	1.20	0.85	0.57	0.76	1.00	1.18	1.44	1.65	1.90	380    860			
	<b>460. 486</b>	○	<b>CA</b>	-	-	-	-	1.45	1.20	0.92	1.21	1.60	1.88	2.31	2.64	3.05	380    860			
	<b>460. 526</b>	○	<b>CA</b>	-	-	-	-	1.65	1.30	1.15	1.52	2.00	2.35	2.89	3.30	3.81	380    860			
	<b>460. 606</b>	○	<b>CA</b>	-	<b>CE</b>	-	-	2.05	1.45	1.81	2.39	3.15	3.70	4.54	5.20	6.00	380    860			
	<b>460. 646</b>	○	-	<b>CC</b>	-	-	-	2.30	1.80	2.30	3.03	4.00	4.70	5.77	6.60	7.61	390    960			
	<b>460. 726</b>	○	-	-	<b>CE</b>	-	-	2.95	2.00	3.62	4.77	6.30	7.41	9.09	10.40	11.99	390    960			
	<b>460. 746</b>	○	-	-	<b>CE</b>	-	-	3.30	1.90	4.08	5.38	7.10	8.35	10.24	11.72	13.52	390    960			
	<b>460. 766</b>	○	-	-	<b>CE</b>	-	-	3.30	2.40	4.59	6.06	8.00	9.41	11.54	13.20	15.22	390    960			
	<b>460. 806</b>	○	-	-	<b>CE</b>	-	-	3.70	2.70	5.74	7.58	10.00	11.76	14.43	16.51	19.04	390    960			
	<b>460. 846</b>	○	-	-	<b>CE</b>	-	-	4.05	3.20	7.18	9.47	12.50	14.70	18.03	20.63	23.80	390    960			
	<b>460. 886</b>	○	-	-	-	<b>CG</b>	-	4.70	3.10	9.19	12.13	16.00	18.82	23.08	26.41	30.46	390    960			
	<b>460. 966</b>	○	-	-	-	<b>CG</b>	-	5.80	3.80	14.36	18.95	25.00	29.40	36.07	41.26	47.59	390    960			
	<b>461. 006</b>	○	-	-	-	<b>CG</b>	-	6.40	3.80	18.09	23.87	31.50	37.05	45.45	51.99	59.97	390    960			
	<b>461. 046</b>	⊗	-	-	-	-	<b>AK</b>	7.20	5.30	22.97	30.31	40.00	47.04	57.71	66.02	76.15	390    960			

B = bore diameter · E = narrowest free cross section

⊗ material PP (material no. 53), connection 3/4 BSPT (Code CK)

Continued on next page.

Example for ordering:	Type 460. 644	+ Material no. + 5E	= Ordering no. = 460. 644. 5E. CC
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Conversion formula for the above series:  
(≤ 10 bar)       $\dot{V}_2 = \dot{V}_1 * \left( \frac{p_2}{p_1} \right)^{0.4}$



## Axial-flow full cone nozzles

## **Series 460 / 461**



Spray angle $\Delta$	Ordering no.						B Ø [mm]	E Ø [mm]	V̄ [l/min]								Spray diameter D at p = 2 bar		
	Type	Mat. no. <b>5E</b>	Code																
			PVDF	1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT	3/4 BSPP	p [bar]										
120°	460.408	○	CA	-	-	-	-	-	1.20	0.85	0.57	0.76	1.00	1.18	1.44	1.65	1.90	680	1220
	460.488	○	CA	-	-	-	-	-	1.50	1.00	0.92	1.21	1.60	1.88	2.31	2.64	3.05	680	1220
	460.528	○	CA	-	-	-	-	-	1.65	1.20	1.15	1.52	2.00	2.35	2.89	3.30	3.81	680	1220
	460.608	○	CA	-	-	-	-	-	2.10	1.40	1.81	2.39	3.5	3.70	4.54	5.20	6.00	680	1220
	460.648	○	-	CC	-	-	-	-	2.45	1.60	2.30	3.03	4.00	4.70	5.77	6.60	7.61	680	1330
	460.728	○	-	-	CE	-	-	-	3.10	1.90	3.62	4.77	6.30	7.41	9.09	10.40	11.99	680	1330
	460.748	○	-	-	CE	-	-	-	3.30	1.90	4.08	5.38	7.10	8.35	10.24	11.72	13.52	680	1330
	460.768	○	-	-	CE	-	-	-	3.50	1.90	4.59	6.44	8.00	9.41	11.54	13.20	15.22	680	1330
	460.808	○	-	-	CE	-	-	-	3.80	2.40	5.74	7.58	10.00	11.76	14.43	16.51	19.04	680	1330
	460.848	○	-	-	CE	-	-	-	4.20	2.70	7.18	9.47	12.50	14.70	18.03	20.63	23.80	680	1330
	460.888	○	-	-	-	CG	-	-	4.60	3.10	9.19	12.13	16.00	18.82	23.08	26.41	30.46	680	1330
	460.968	○	-	-	-	CG	-	-	5.90	4.10	14.36	18.95	25.00	29.40	36.07	41.26	47.59	680	1330
	461.048	⊗	-	-	-	-	AK	-	7.60	4.90	22.97	30.31	40.00	47.04	57.71	66.02	76.15	680	1330

B = bore diameter · E = narrowest free cross section

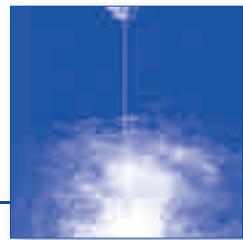
material PP (material no. 53), connection 3/4 BSPT (Code CK)

**Example**      **Type**      +    **Material no.**    +    **Code**    =    **Ordering no.**  
**for ordering:**    **460, 408**    +    **5E**                    +    **CA**    =    **460, 408, 5E, CA**



## High-pressure solid stream nozzles

## **Series 546 / 548 / 550**



**Punctiform, extremely tight,  
non-dispersing solid stream.**

**Highest impact.**

### **Applications:**

High-pressure cleaning,  
cutting and separating.

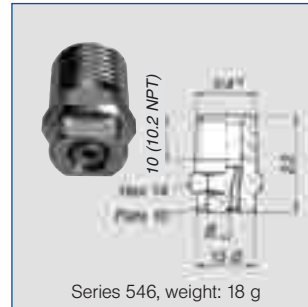
## Materials:

Nozzle body: AISI 303

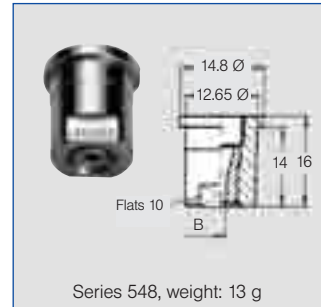
Insert: Hardened  
stainless steel  
14034 S



Series 550, weight: 13 g



Series 546, weight: 18 c



Series 548, weight: 13 g

US gal/min. at 40 psi	Nozzle code			Flow rate code	B Ø [mm]	V [l/min]								
	Connection					p [bar]								
	1/8"	1/4"	Retaining nut			40	60	80	100	150	200	300		
02	550	546	548	360	0.84	2.86	3.50	4.04	4.52	5.54	6.39	7.83		
03	550	546	548	400	1.03	4.31	5.28	6.10	6.82	8.35	9.64	11.81		
034	550	546	548	410	1.07	4.70	5.80	6.70	7.49	9.17	10.59	12.97		
035	550	546	548	420	1.11	5.06	6.20	7.16	8.00	9.80	11.32	13.86		
04	550	546	548	450	1.19	5.80	7.10	8.20	9.17	11.23	12.97	15.88		
045	550	546	548	470	1.26	6.54	8.00	9.25	10.34	12.66	14.62	17.91		
05	550	546	548	480	1.33	7.29	8.92	10.30	11.52	14.11	16.29	19.95		
055	550	546	548	500	1.39	7.96	9.75	11.26	12.59	15.42	17.80	21.81		
06	550	546	548	520	1.46	8.70	10.66	12.31	13.76	16.85	19.46	23.83		
08	550	546	548	570	1.69	11.48	14.06	16.23	18.15	22.23	25.67	31.44		
10	550	546	548	600	1.88	14.32	17.54	20.25	22.64	27.73	32.02	39.21		
15	550	546	548	670	2.30	21.60	26.46	30.55	34.16	41.84	48.31	59.17		
20	550	546	548	720	2.66	28.85	35.34	40.80	45.62	55.87	64.52	79.02		

B = bore diameter

Connection code	Connection	p <sub>max</sub> [bar]
<b>A3. 00</b>	BSPT	approx. 350
<b>A3. 07</b>	NPT	approx. 350
<b>A3. 29</b>	Lock nut	approx. 200

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



## Eductor nozzles

### Series 500.262 / 500.428

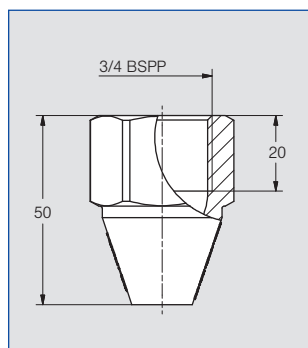
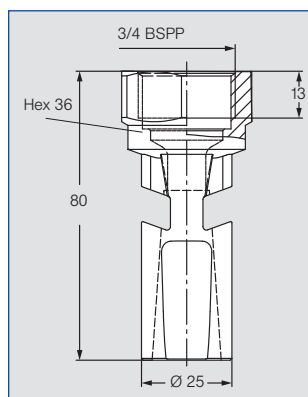
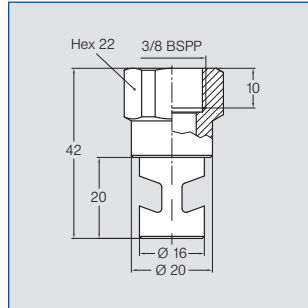


**No risk of blockage thanks to the large cross sections from 2.0 to 10.0 bar.**

Application:  
Tank mixing, liquid circulation,  
preventing sedimentation

Material:

- ① Polypropylene
- ② + ③ Polypropylene  
Fibreglass reinforced



Ordering no.	B Ø [mm]	$\dot{V}$ [l/min]				
		2	4	6	8	10
① 500.262.53.02	2.2	4.4	6.3	7.7	8.9	9.9
500.262.53.04	3.6	11.1	15.7	19.2	22.1	27.7
500.262.53.06	4.5	18.3	26.0	31.8	36.7	41.0
500.262.53.08	6.0	31.6	44.7	54.8	63.2	70.7
② 500.262.53.20	10.6	96.1	136.0	166.5	192.3	215.0
③ 500.428.53.00	9.7	86.6	122.5	150.1	173.3	193.7

Other sizes on request.

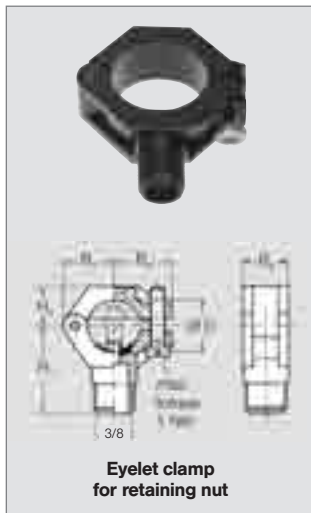


## Accessories

### Eyelet clamps / Retaining nuts

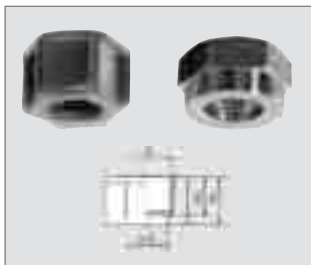
### Eyelet clamps with bajonett quick-release system

#### Eyelet clamps



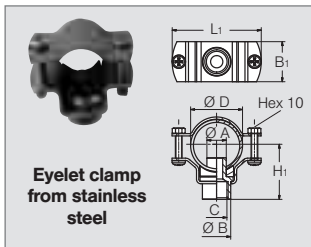
For series	Ordering no.					Screw (Material)	Dimensions [mm]								Weight (Polyamide)
	Type	Material no.			BSPP	Pipe Ø	D Ø	B <sub>R</sub> Ø	B <sub>1</sub>	B <sub>2</sub>	B <sub>3</sub>	H <sub>1</sub>	H <sub>2</sub>		
		51	53	5E											
302 / 684 / 652	090.053	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	AISI 304	3/8	3/8"	16.5-18.0	6.2	19.0	22.0	18.5	34.5	14.5	20 g
	090.003	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		3/8	1/2"	20-22.0	6.2	21.2	23.8	18.5	36.5	16.5	20 g
	090.013	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		3/8	3/4"	25-27.5	7.8	24.5	26.5	22.0	39.5	17.5	25 g
	090.023	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		3/8	1"	32-34.5	10.8	30.0	31.0	22.0	44.0	21.0	32 g
	090.033	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		3/8	11/4"	40-43.0	12.8	34.0	35.5	25.0	48.0	25.0	38 g

#### Retaining nuts

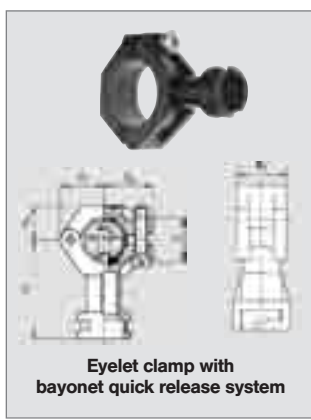


For series	Ordering no.					BSPP	Dimensions [mm]					Weight (Brass)	
	Type	Material no.					H <sub>1</sub>	H <sub>2</sub>	D	Hex			
		16 AISI 303	17 AISI 316Ti	30 Brass	56 POM	5E PVDF							
652 / 660 / 684	065.200	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-	-	3/8	13.0	10.0	12.8	22	25 g	
	065.200	-	-	-	<input type="radio"/>	<input type="radio"/>	3/8	14.5	11.5	12.8	22		

#### Eyelet clamps



For series	Ordering no.					Code	Dimensions							
	Type	Female thread (C)					Pipe Ø	D	L <sub>1</sub>	B <sub>1</sub>	H <sub>1</sub>	A Ø	B Ø	
		1/8"	1/4"	3/8"	-									
All nozzles with 1/8", 1/4" or 3/8" male thread	090.000.16	<b>AB</b>	<b>AD</b>	-		090.000.16	1/2"	20-22.0	52	30	32	7	18	
	090.010.16	<b>AB</b>	<b>AD</b>	-		090.010.16	3/4"	25-27.5	56	25	34.5	7	18	
	090.020.16	-	<b>AD</b>	<b>AF</b>		090.020.16	1"	32-34.5	58	30	39	7	18	
	090.030.16	-	<b>AD</b>	<b>AF</b>		090.030.16	1 1/4"	40-43.0	70	37	46.5	17.5	25.4	



For series	Ordering no.					Code	Screw (Material)	Pipe Ø	Dimensions [mm]								Weight			
	Type	Material no.								H <sub>1</sub>	H <sub>2</sub>	B <sub>R</sub> Ø	B <sub>1</sub>	B <sub>2</sub>	B <sub>3</sub>					
		51 Polyamide	53 Polypropylene	5E PVDF	56 POM															
302 Bayonet 422 bayonet/2TR 468/548 646 652 / 679 / 684	090.003	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-	KA	AISI 304	1/2"	20-22.0	49.5	16.5	6.2	21.2	23.8	18.5	22g				
	090.013	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-	KA		3/4"	25-27.5	52.5	17.5	7.8	24.5	26.5	22.0	26g				
	090.023	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-	KA		1"	32-34.5	57.0	21.0	10.8	30.0	31.0	22.0	32g				

Example    Type + Material no. = Ordering no.  
for ordering: 090.053 + 51 = 090.053.51



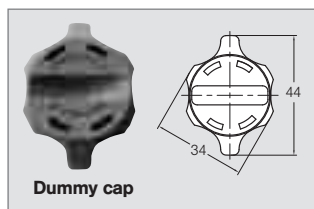
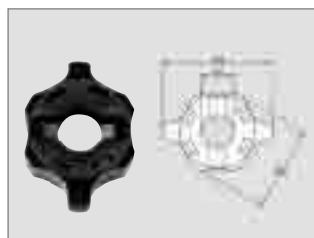
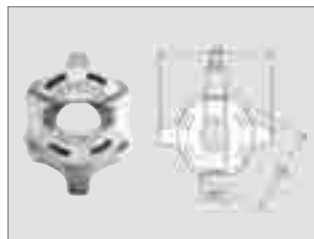
## Accessories

### Bayonet quick-release system

#### Bayonet nipple

#### Bayonet quick-release system

incl. gasket 065. 242. 73  
(Material: rubber)



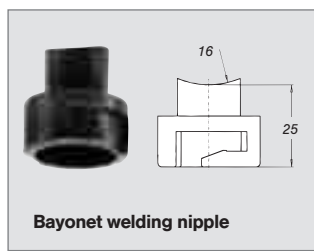
For series	Ordering no.	Material	Colour
------------	--------------	----------	--------

652	<b>065. 202. 56. 00</b>	POM	red
	<b>065. 202. 53. 00</b>	Polypropylene	grey
	<b>065. 202. 5E. 00</b>	PVDF	blue

548 / 684	<b>065. 202. 56. 11</b>	POM	black
	<b>065. 202. 53. 11</b>	Polypropylene	grey

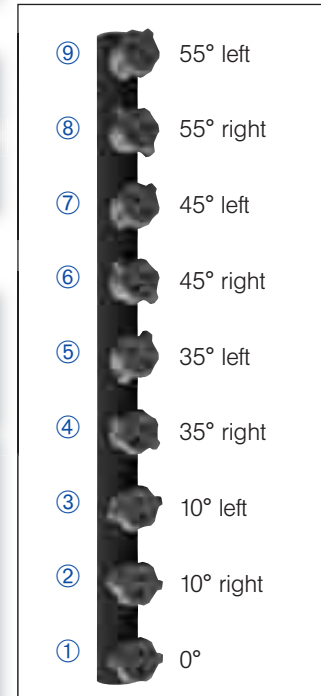
Ordering no.	Material	Colour
<b>065. 202. 56. 40</b>	POM	beige
<b>065. 202. 53. 40</b>	Polypropylene	grey

#### Bayonet-Nipple

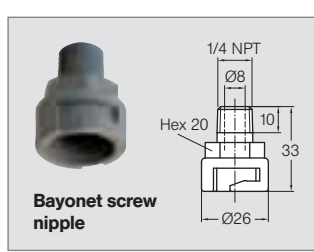


For series	Ordering no.	Material	Twist angle to the pipe axis	
			Angle	Direction

646 / 652 / 684	<b>① 095. 016. 50. 10. 85</b>	PVC	0°	
	<b>② 095. 016. 53. 08. 05</b>	PP	10°	right
	<b>③ 095. 016. 53. 09. 29</b>	PP	10°	left
	<b>④ 095. 016. 53. 09. 99</b>	PP	35°	right
	<b>⑤ 095. 016. 53. 09. 98</b>	PP	35°	left
	<b>⑥ 095. 016. 53. 07. 36</b>	PP	45°	right
	<b>⑦ 095. 016. 53. 09. 30</b>	PP	45°	left
	<b>⑧ 095. 016. 53. 10. 87</b>	PP	55°	right
	<b>⑨ 095. 016. 53. 10. 88</b>	PP	55°	left



Nozzle mounting with different twist angles



For series	Ordering no.	Material	Connection
652 / 684	<b>090. 075. 53. 00</b>	PP	1/4 NPT



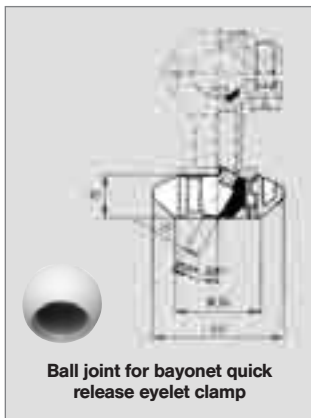
## Accessories

## Ball joint for bayonet quick-release system

### **Compact ball joints for narrow installation conditions**

# Ball joint for bayonet quick-release system

**Inexpensive ball joint system for nozzles with 1/8" and 1/4" male thread.**



For series	Ordering no.			Colour
	Type	Mat. no.	Code	
For all nozzles with 1/8"- or 1/4"-male thread.	092. 150	PVDF <input checked="" type="radio"/>	1/8 BSPP <input type="radio"/>	1/4 BSPP <input type="radio"/>
		AB	AD	blue



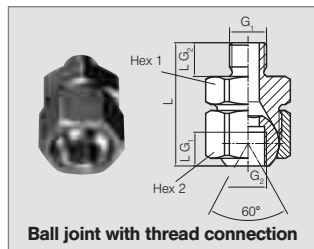
## Pressure/Temperature

T	$p_{\max}$
65 °C	10 bar
80 °C	8 bar
100 °C	4 bar



<b>For series</b>	Ordering no.	Material	Colour
For ball joint	<b>092. 150. 5E. 00</b>	PVDF	blue

## Compact ball joints for narrow installation conditions



For Series	Ordering no.				Dimensions [mm]								Weight (Brass)
	Type	Material no.		Code	G <sub>1</sub> BSPP	G <sub>2</sub> BSPP	L <sub>G1</sub>	L <sub>G2</sub>	L	Hex <sub>1</sub>	Hex <sub>2</sub>		
		16	30										
For all nozzles with 1/8" male thread.	092.010	○	○	AA	1/8	1/8	8.0	8.0	29.3	22	24	70 g	
For all nozzles with 1/4" male thread.	092.024	○	○	AC	1/4	1/4	12.0	12.0	44	27	27	140 g	
For all nozzles with 3/8" male thread.	092.030	○	○	AE	3/8	3/8	12.0	12.0	44	27	30	160 g	

**Example**      Type      +      Material no.      +      Code      =      Ordering no.  
**for ordering:** 092, 010      +      16      +      AA      =      092, 010, 16, AA



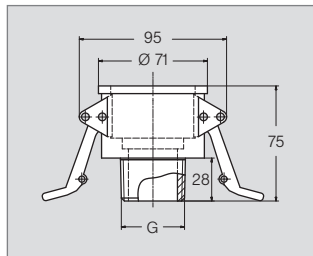
## Accessories

### Quick-release couplings

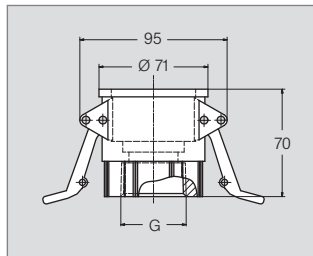
#### Pipe spacer



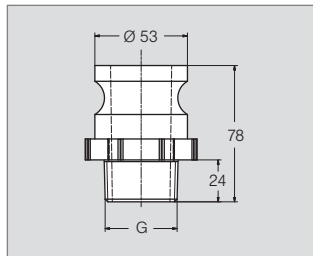
Quick-fit pipe connection (male thread)



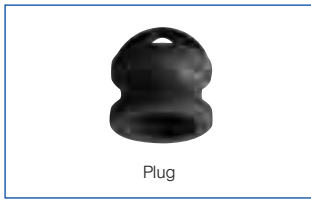
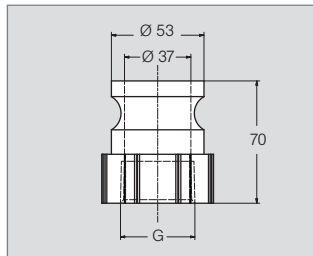
Quick-fit pipe connection (female thread)



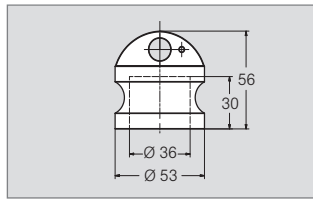
Adapter (male thread)



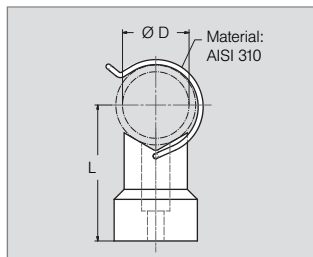
Adapter (female thread)



Plug



#### Pipe spacer



Ordering no.	Material	G	Colour
092.301.53.32.B0	PP	1 1/4 NPT	Red
092.301.53.40.B0	PP	1 1/2 NPT	Purple

Ordering no.	Material	G	Colour
092.300.53.32.D0	PP	1 1/4 BSPT	Red
092.301.53.40.D0	PP	1 1/2 NPT	Purple

**Version with thread G 1 1/4 ISO 228 made of stainless steel available on request (different dimensions).**

Ordering no.	Material	G	Colour
092.301.53.32.F0	PP	1 1/4 NPT	Red
092.301.53.40.F0	PP	1 1/2 NPT	Purple

Ordering no.	Material	G	Colour
092.300.53.32.A0	PP	1 1/4 BSPT	Red
092.301.53.40.A0	PP	1 1/2 NPT	Purple

**Version with thread G 1 1/4 ISO 228 made of stainless steel available on request (different dimensions).**

Ordering no.	Material	Colour
092.300.53.32.DP	PP	Red

(incl. attachment material: screw, hexagon nut, washer, details on request)

**Version with two clips available on request**

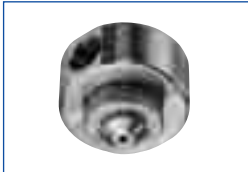
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Pneumatic atomizing nozzles	Series	Spray pattern	Mode of liquid supply	Mixing of fluids		$\dot{V}$ Water [l/h]	Application/Design	Catalogue page
	136	Full cone or flat fan	Pressure principle or suction principle	Internal or external	20° 45° 60° 80°	0.10 – 132.90	Humidification of air, cooling.	1.3
Axial-flow hollow cone nozzles	Series		$\dot{V}$ [l/min] at p = 2 bar	Connection	Application/Design	Catalogue page		
	212	60° 80°	0.015 – 0.46 (at p = 7 bar)	1/4 BSPT 1/4 BSPP	Disinfection, humidification of air, spraying over germinating boxes, product dampening, humidification of textiles, oil spraying, absorption.	2.5		
Eccentric hollow cone nozzles	Series		$\dot{V}$ [l/min] at p = 2 bar	Connection	Application/Design	Catalogue page		
	302	60° 80° 90° 130°	0.40 – 25.00	3/8 BSPP	Humidification of air in air washers, dust control, spraying onto filters, foam control, cooling. <b>Non-clogging nozzle design, without swirl insert.</b>	2.8 2.9		
Full cone nozzles	Series		$\dot{V}$ [l/min] at p = 2 bar	Connection	Application/Design	Catalogue page		
	422 423	60° 90° 120°	1.00 – 100.00	1/4 BSPT 3/8 BSPT 1/2 BSPT 3/4 BSPT 1 BSPT	Cleaning and washing process, cooling of gaseous fluids and solids, surface spraying, spraying onto mats in air washers, improving on chemical reactions, continuous casting. <b>Without swirl inserts, non-clogging.</b>	3.12 3.13		

Full cone nozzles	Series		$\dot{V}$ [l/min] at $p = 2$ bar	Connection	Application/ Design	Catalogue page
	502 503	70° 130°	1.25 – 60.00	1/2 BSPP 3/4 BSPP	Cooling of gaseous and solid material, desuperheating, chlorine precipitation, absorption as well as for improvement of chemical reaction by enlarging the contact area. <b>Fine full cone atomization with the aid of several hollow cones spraying into one another.</b>	<b>3.15</b>
Flat fan nozzles	Series		$\dot{V}$ [l/min] at $p = 2$ bar	Connection	Application/ Design	Catalogue page
	660	20° 30° 45° 60° 75° 90° 120°	0.05 – 10.00	Assembly with 3/8" lock nut and dove-tail guide	Cleaning installations, cooling headers, spray pipes. <b>Automatic jet alignment, due to dove-tail guide.</b>	<b>4.8</b>

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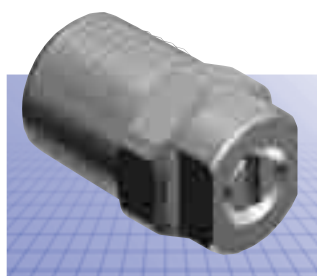


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