

# **HOTRUNNER**

# HOTRUNNER TECHNOLOGY FOR SMART HIGHSPEED INJECTION

fdu-hotrunner.com

# FDU - THE FUTURE OF INJECTION MOULDING

The "Flat Die Unit" is a development synergy project. It combines the benefits of the injection moulding and extrusion technology.

The FDU is a establish hot-runner nozzle system for injection moulds. The flow channel in the nozzle has been projected onto a flat nozzle. The plastic flows evenly into the cavity through a defined narrow gap.

With FDU technical plastics and filled materials such as recycling material can also be used.

Finalised projects show that we achieved significant reductions of cycle time and injection pressures.

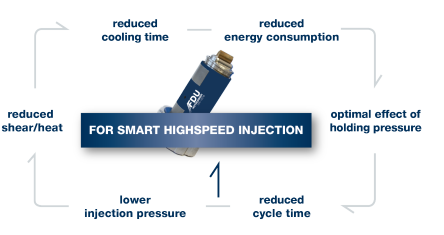
Benefit from the advantages of the FDU and the resulting higher productivity and use the future of injection moulding already right now!

# **COMPARISON FDU VS. ROUND NOZZLE**

FDU open FDU SLS	Cross-section area FDU	Outlet diameter round nozzle	Cross-section area round nozzle
Midi 14 x 1,0	14,0 mm <sup>2</sup>	Ø 2,0	3,1 mm <sup>2</sup>
Midi 14 x 2,8	39,2 mm <sup>2</sup>	Ø 2,5	4,9 mm <sup>2</sup>
Maxi 25 x 1,5	75,0 mm <sup>2</sup>	Ø 6,0	28,3 mm <sup>2</sup>
Maxi 25 x 4,0	100,0 mm <sup>2</sup>	Ø 8,5	56,7 mm <sup>2</sup>

# **ADVANTAGES FDU**

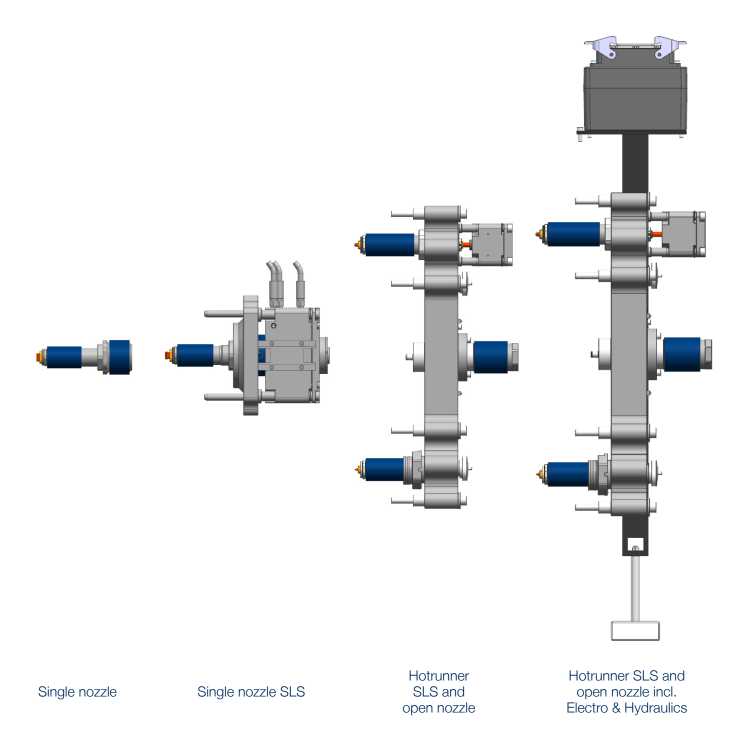
- Reduction of injection time
- **Reduction** of holding pressure time
- **Optimum effect** of holding pressure
- **Shorter** cooling times
- **Reduction** of shear
- Improvement of part quality
- **Use** of new materials/recycling-material
- No jetting
- **New** constructive connectivity options



# **FDU - PRODUCT OVERVIEW**

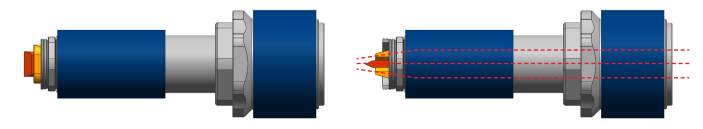
The FDU is an innovative hotrunner system for injection moulds. The flow channel in the nozzle is projected onto a flat nozzle. The wide slot nozzle has a new outlet geometry. In the process, the plastic flows into the cavity evenly distributed through a defined long gap instead of through a small point gate. This reduces injection pressure, cycle time and much more.

The FDU is available in 2 versions. As an open hotrunner system and as a sword lock system under the designation FDU SLS (Slot Lock System).



# FDU HOTRUNNER TECHNOLOGY

# SINGLE NOZZLE SO

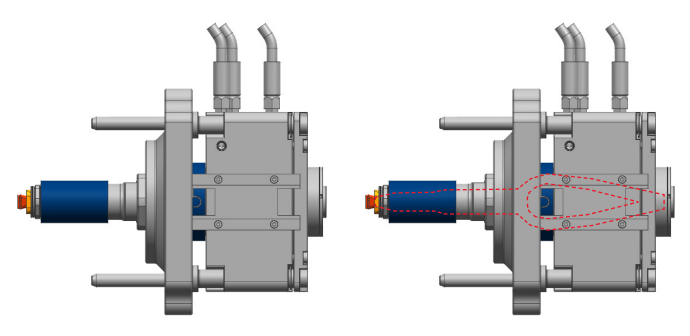


### Suitable for plastics: PA 6 / POM / PP / HDPE / ABS

### Application example:



# SINGLE NOZZLE SLS



### Suitable for plastics: PA 6 / POM / PP / HDPE / ABS / PS

### Application example:

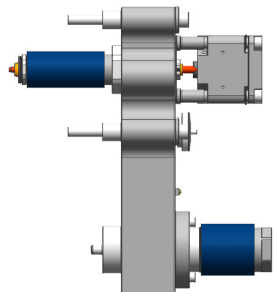


### **ADVANTAGES**

- Material flow axial
- Piston stroke always even
- Permissible up to 1,800 bar injection pressure
- Hydraulic pressure up to 50 bar permitted
- Good for color change
- High heat dissipation of the needle in the gate

# **HOTRUNNER SYSTEM**

Depending on the material and application, FDU offers you a screwed-in or sliding hot runner system.

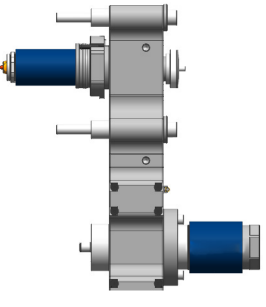


**SCREW-IN SYSTEM (TV)** 

### **ADVANTAGES**

- High tightness between manifold and nozzle
- Injection pressures up to 1,800 bar
- Less heat dissipation to the mould

# **COMPLETE SYSTEM**

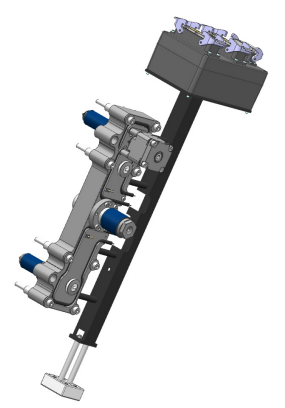


# SLIDING SEALING SYSTEM (SV)

(only available as an open system)

### **ADVANTAGES**

- Use of shorter nozzles possible
- Injection pressures up to 1,800 bar
- No bending of the nozzle



### HOTRUNNER INCL. ADDITIONAL OPTIONS



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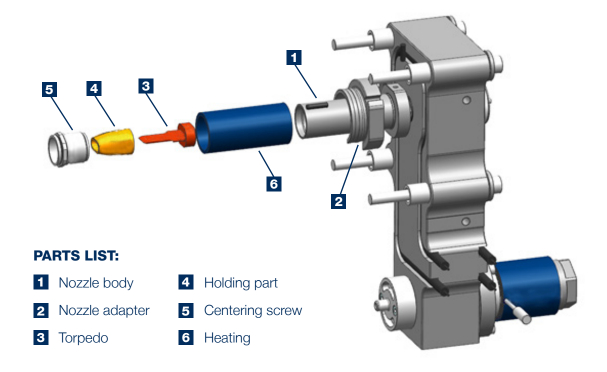
Option:

System according to customer standard with cable console and plug wired.

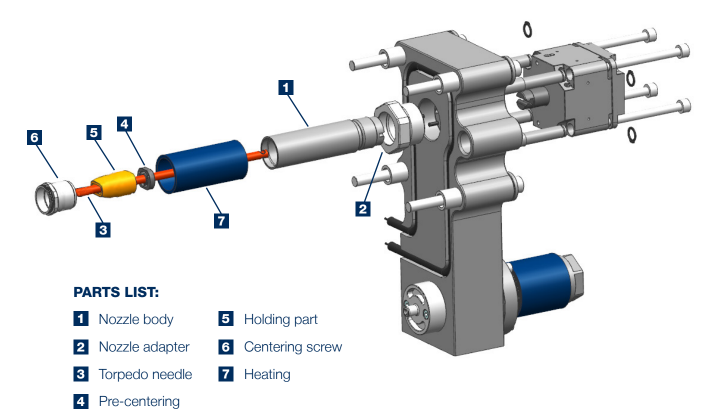
### Option:

Console with hydraulics according to customer standards hosed. Either with mono-coupling or multi-coupling.

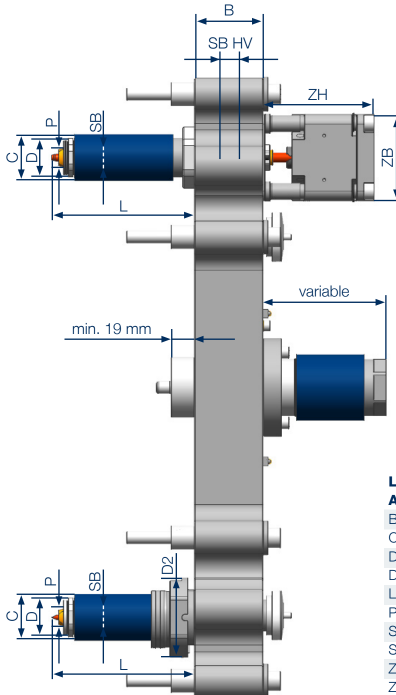
# **ASSEMBLY OF THE FDU - OPEN SYSTEM**



# **ASSEMBLY OF THE FDU - SLS SYSTEM**



# **DIMENSIONS - HOTRUNNER SYSTEM SLS/SO**

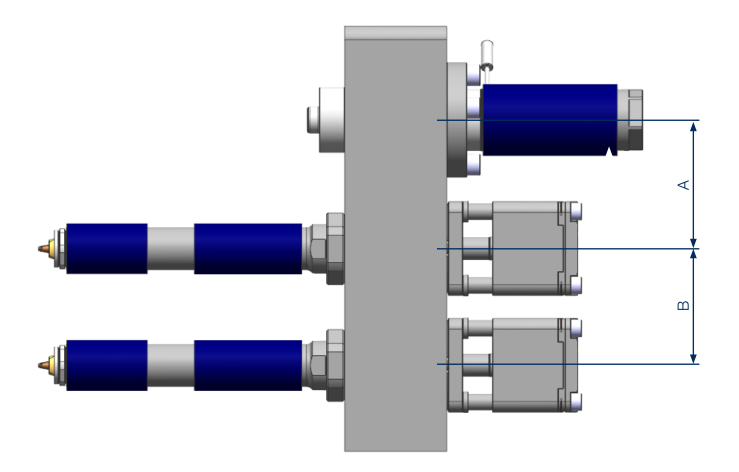


	Midi		Maxi
	SV SO	SLS	SLS
С	43	45	70
D	38,5	38	60
D2	57	n.A.	n.A.
L	ab 120	120 - 320	ab 110
Р	28	28	44
SB	16	16	24
ZB	n.A.	70	80
ZH	n.A.	100	100

LEGEND ABBREVIATION	DESCRIPTION	
В	Height of manifold	
С	Ø Cut out	
D	Ø Nozzle	
D2	Ø Nozzle attachment	
L	Nozzle length	
Р	Ø Fit	
SB	Ø Flow channel nozzle	
SB HV	Ø Flow channel manifold	
ZB	Cylinder width	
ZH	Cylinder height	

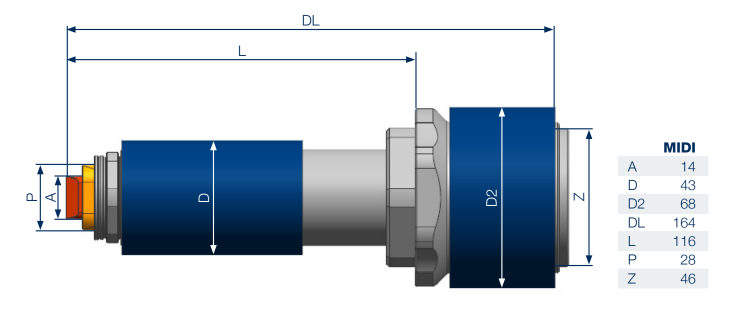
Manifold heights				
SB HV	В			
	SV	TV		
10 - 14	50	58		
16 - 24	66	76		

# **MANIFOLD DIMENSIONS**

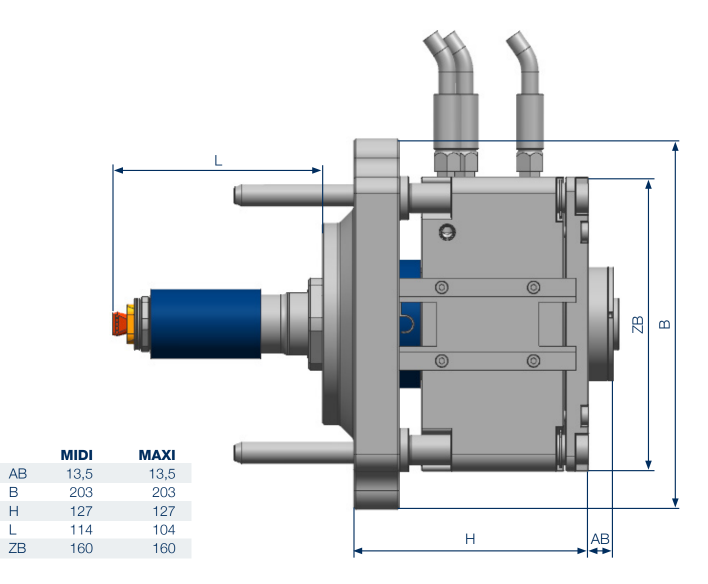


Cylinder dimension	AB - Cylinder	Cylinder - Cylinder
	А	В
	mm	
40	59	57
50	66	71,5
60	71	81,5

# **DIMENSIONS - SO SINGLE NOZZLE MIDI**

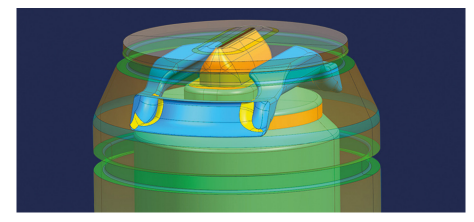


# **DIMENSIONS - SLS SINGLE NOZZLE MIDI/MAXI**



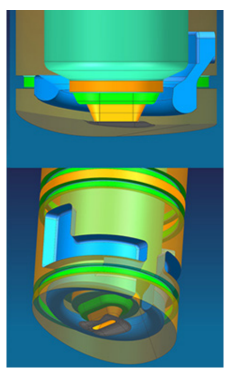
# **FDU TEMPERING INSERTS**

For ideal temperature control, we recommend FDU temperature control inserts.



The FDU cooling inserts are available in several variants. Our experts will be happy to help you make the best choice, perfectly tailored to your requirements and needs:

- Drilled variant
- Cooling bush made by metal 3D printing
- Hybrid laser-generated socket that connects between highly wear-resistant and good thermally conductive materials













# **REALISED PROJECTS AND THEIR BENEFITS**



### LOGISTICS CONTAINER

- Cycle time reduction 17 %
- 300 bar less pressure drop
- Direct connection on the rib



### WHITE GOOD

- Cycle time reduction 14 %
- 22 % less pressure drop
- Energy saving 2,6 ct/pc.



### WRINKLE-POT

- Sequential injection with FDU SLS
- Optimal holding pressure effect
- Especially for foamed material



### **MOUTH NOSE COVER**

- Material TPE / TPU
- Cosmetic tear-off quality with SLS
- Reduced injection pressure



### **FIBRE OPTICS**

- Low-friction filling
- Improved holding pressure
- Variable profile of injection speed



### **AUTOMOTIVE**

- Cycle time reduction
- Very good filling behavior
- No restriction of injection speed



### **FLOW CHANNEL**

- Cosmetic tear-off quality
- Cycle time reduction by 16%
- Gentle processing of the polymers and their additives



### **SEAT SHELL**

- Cycle time reduction by 22%
- Fast color change
- Optimal surfaces and filling behavior



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