

# ORDER or OFFER FORM

HAWLE-**COMBIFLEX** DN 150



Order  Offer

Customer: \_\_\_\_\_ Date: \_\_\_\_\_

Customer Order Number: \_\_\_\_\_ Requested Delivery Date: \_\_\_\_\_

Editors name: \_\_\_\_\_ Phone: \_\_\_\_\_

Ship to Address: \_\_\_\_\_

Select your choice and mark the orderform with a cross accordingly.

Please use a separate sheet for each HAWLE-COMBIFLEX!

Base Dimension, 4x: **DN 150**

Pressure Stage: **PN 10**  **PN 16**  OPTIONAL:

Vertical Outlet: **DN 80**  **DN 100**  Anchoring system: **550 mm**

Closing Direction: **clockwise**  **counter**  **620 mm**

**12** Gate valve with flange: **DN 80**   
**DN 100**   
**DN 125**   
**DN 150**   
**DN 200**

+Connection on gate valve: **ET 1"**   
**ZAK 34**

Blanking cap: in place of valve bonnet

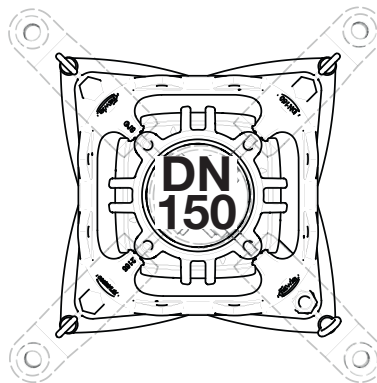
End cap with ZAK 46 socket: **DN 150**

**9** Gate valve with flange: **DN 80**   
**DN 100**   
**DN 125**   
**DN 150**   
**DN 200**

+Connection on gate valve: **ET 1"**   
**ZAK 34**

Blanking cap: in place of valve bonnet

End cap with ZAK 46 socket: **DN 150**



**3** Gate valve with flange: **DN 80**   
**DN 100**   
**DN 125**   
**DN 150**   
**DN 200**

+Connection on gate valve: **ET 1"**   
**ZAK 34**

Blanking cap: in place of valve bonnet

End cap with ZAK 46 socket: **DN 150**

**6** Gate valve with flange: **DN 80**   
**DN 100**   
**DN 125**   
**DN 150**   
**DN 200**

+Connection on gate valve: **ET 1"**   
**ZAK 34**

Blanking cap: in place of valve bonnet

End cap with ZAK 46 socket: **DN 150**

\_\_\_\_\_ Date and Signature Customer



No. 8570E3  
**Blanking cap**  
in place of valve bonnet  
DN 100-150



End cap

No. 4190E3



150/80



150/100



150/125



150/150

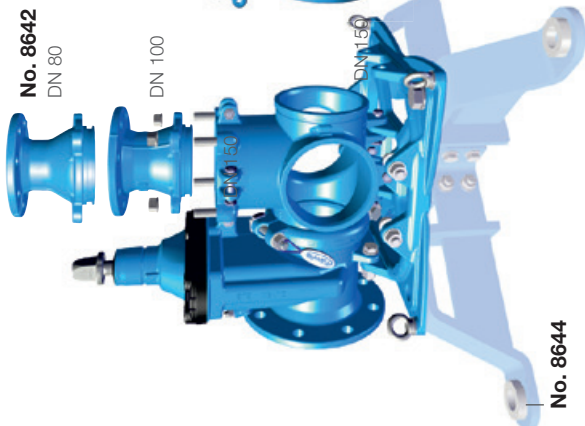


150/200

No. 8642  
DN 80

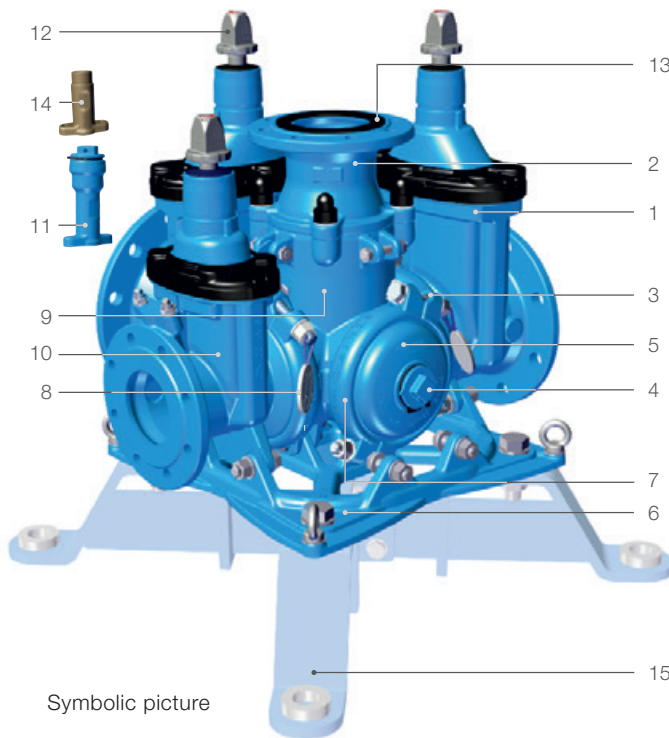
DN 100

DN 150



No. 8644

No. 4420E3



Symbolic picture

- 1 **Resilient seated E3 valve** according to EN 1074-1 and 1074-2
- 3 Molybdenum coated, A4 type **clamping ring bolts**
- 4/11 **ZAK-46** (4) or **ZAK-34** (11) socket for corrosion-free connection of sensors or ZAK Service valve
- 2/5/7/9/10 Hawle Combiflex **vertical outlet** (2) optionally DN 80 or DN 100 **end cap** (5), **clamping ring** (7), **middle section** DN 150 (9), **E3 body** (10) reduced in DN 80, DN 100, DN 125; DN 150; or expanded to DN 200: ductile iron, epoxy powder coated
- 6 HAWLE-COMBIFLEX **mounting frame**: ductile iron, epoxy powder coated, with ring bolts for fastening hoists and integrated rings for floor connections
- 8 **Quality inspection seal**
- 12 **Operating cap** made of aluminum, including covering cap with direction indicator
- 13 Vertical outlet with affixed flat elastomer gasket
- 14 **Outlet ET 1"**, optional (not installed)
- 15 **Anchoring system**, optional



# ORDER or OFFER FORM

HAWLE-**COMBIFLEX** DN 250/DN 300



Order  Offer

Customer: \_\_\_\_\_ Date: \_\_\_\_\_

Customer Order Number: \_\_\_\_\_ Requested Delivery Date: \_\_\_\_\_


Editors name: \_\_\_\_\_ Phone: \_\_\_\_\_

Ship to Adress: \_\_\_\_\_

Select your choice and mark the orderform with a cross accordingly.  
Please use a separate sheet for each HAWLE-COMBIFLEX!

Base Dimension:	<b>DN 250</b>	<input type="checkbox"/>	<b>DN 300</b>	<input type="checkbox"/>	OPCIONAL: Fixing system:	<b>800 mm</b>	<input type="checkbox"/>
Pressure Stage:	<b>PN 10</b>	<input type="checkbox"/>	<b>PN 16</b>	<input type="checkbox"/>		<b>900 mm</b>	<input type="checkbox"/>
Vertical Outlet:	<b>DN 100</b>	<input type="checkbox"/>	<b>DN 150</b>	<input type="checkbox"/>			
Closing Direction:	<b>clockwise</b>	<input type="checkbox"/>	<b>counter</b>	<input type="checkbox"/>			

**Gate valve with flange:**

**12** 


DN 150


DN 200

DN 250


DN 300\*

DN 400\*

Blanking cap:  place of valve bonnet

**End cap with ZAK 69 socket:** 

**Gate valve with flange:**

**9** 


DN 150


DN 200

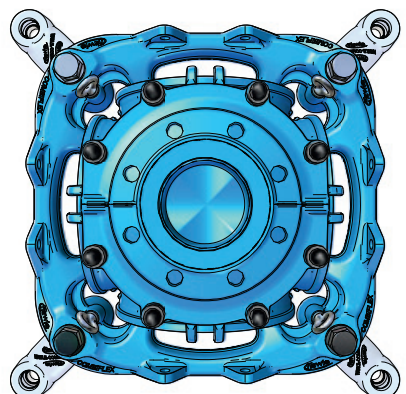
DN 250

DN 300\*


DN 400\*

Blanking cap:  place of valve bonnet

**End cap with ZAK 69 socket:** 



**Gate valve with flange:**

**3** 


DN 150


DN 200

DN 250


DN 300\*

DN 400\*

Blanking cap:  place of valve bonnet

**End cap with ZAK 69 socket:** 

**Gate valve with flange:**

**6** 


DN 150


DN 200

DN 250

DN 300\*

DN 400\*

Blanking cap:  place of valve bonnet

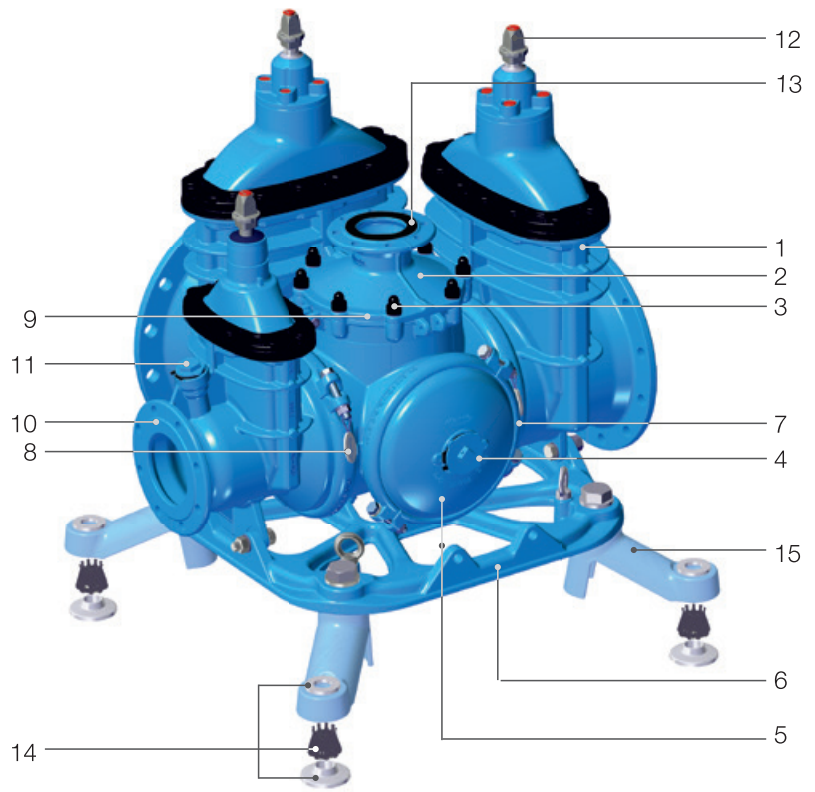
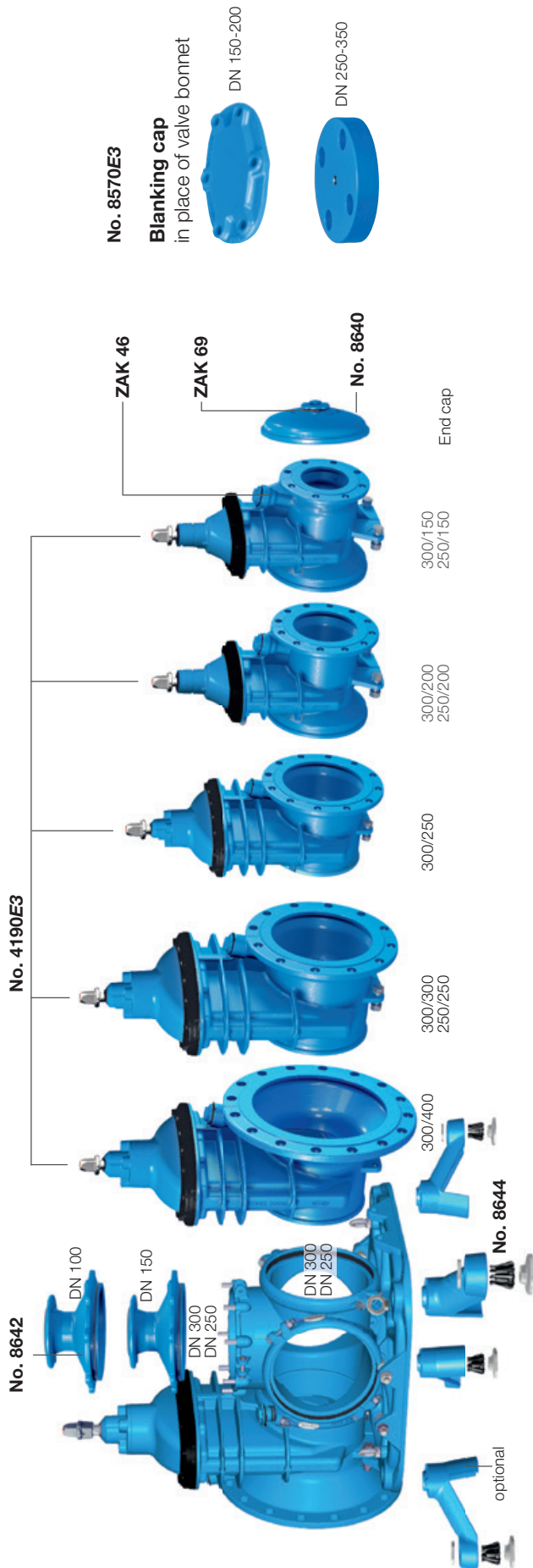
**End cap with ZAK 69 socket:** 

\* only available for  
Base Dimension  
DN 300!

\_\_\_\_\_  
Date and Signature Customer



HAWLE-**COMBIFLEX** DN 250/DN 300  
No. 4420E3



Sample photo

- 1 **Resilient seated E3 valve** in DN 150 to DN 400 according to EN 1074-1 and 2
- 3 Molybdenum coated, A4 type **clamping ring bolts**
- 4/11 **ZAK-69** (4) or **ZAK-46** (11) socket for corrosion-free connection of sensors or ZAK Service valve
- 2/5/7/ **Hawle Combiflex vertical outlet** (2) optionally
- 9/10 DN 100 or DN 150 **end cap** (5), **clamping ring** (7), 2 types of **middle section** DN 250 or DN 300 (9), **E3 body** (10) reduced in DN 150 and DN 200 or expanded to DN 400: ductile iron, epoxy powder coated
- 6 HAWLE-COMBIFLEX **mounting frame**: ductile iron, epoxy powder coated, with ring bolts for fastening hoists and integrated rings for floor connections
- 8 **Quality inspection seal**
- 12 **Operating cap** made of aluminum, including covering cap with direction indicator
- 13 Vertical outlet with affixed flat elastomer gasket
- 14 **Assembly fittings kit** (4 items each): plastic **support liner**; hot-dip galvanized **spacer disk**; hot-dip galvanized **washer**
- 15 **Anchoring system**, optional

