ORDER or OFFER FORM

HAWLE-COMBIFLEX DN 150



Order Offer			
Customer:	Date:		
Customer Order Number:	Requested Delivery Date:		
Editors name:			
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, 4x: DN 150	OPTIONAL:		
Pressure Stage: PN 10 PN Vertical Outlet: DN 80 DN	Anchoring system: 550 mm		
Closing Direction: clockwise cour	620 mm		
Gate valve with flan	ge: DN 80		
date valve with han	DN 100		
	DN 125		
	DN 150		
	DN 200		
+Connection on gate va	ZAK 34		
Blanking cap: in place			
End cap with ZAK 46 so			
Gate valve with flange: DN 80	Gate valve with flange: DN 80		
DN 100 DN 125	DN 100 U		
DN 129 DN 150	DN 150		
DN 200	DN 200		
+Connection on gate valve: LT 1"	+Connection on gate valve: FT 1"		
1 ZAK 34 □	ZAK 34 🗌		
Blanking cap: in place of valve bonnet	Blanking cap: in place of valve bonnet		
End cap with ZAK 46 socket: DN 150	End cap with ZAK 46 socket: DN 150		
Gate valve with flan			
	DN 100		
	DN 125 DN 150		
	DN 200		
+Connection on gate va			
Ç .	1 ZAK 34 🗌		
Blanking cap:in place	e of valve bonnet		
End can with ZAK 46 so	cket: A DN 150		

Date and Signature Customer



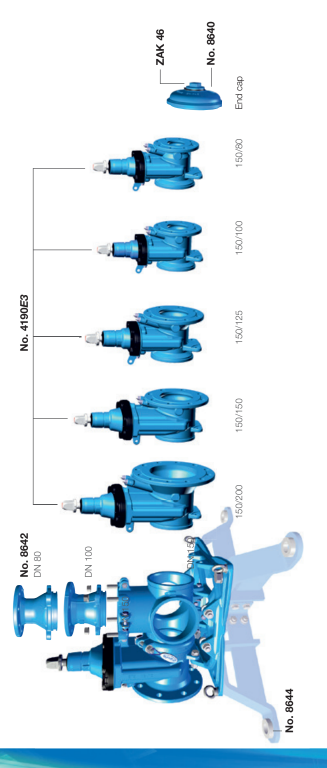
HAWLE-COMBIFLEX DN 150

No. 4420E3

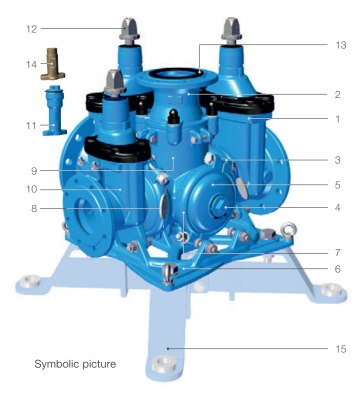








No. 4420E3



- Resilient seated E3 valve according to EN 1074-1 and 1074-2
- 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/ Hawle Combiflex vertical outlet (2) optionally
- 9/10 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
 - HAWLE-COMBIFLEX mounting frame: ductile iron, epoxy powder coated, with ring bolts forfastening 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



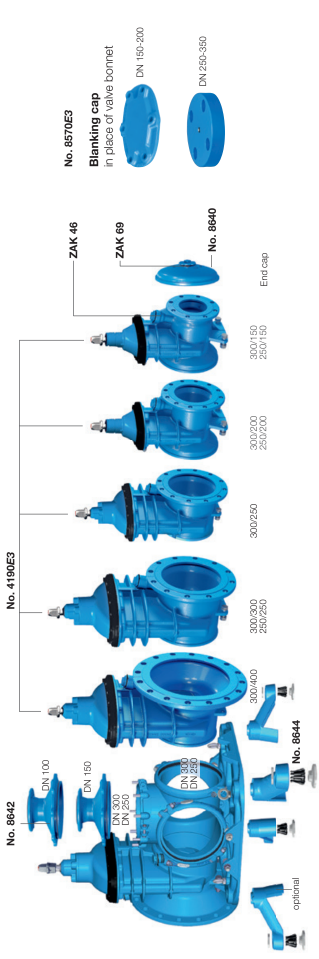
	• BIT 200/ BIT 000			
Order Off	er			
Customer:		Date:		
Customer Order Number:		Requested Delivery Date:		
Editors name:		Phone:		
Ship to Adress:				
Select your choice and mark the orderform with a cross accordingly. Please use a separate sheet for each HAWLE-COMBIFLEX!				
Base Dimension: Pressure Stage: Vertical Outlet: Closing Direction: Cloc	0 PN 16		900 mm	
Gate valve with flange: 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: DN 1 DN 2 DN 30 DN 40 Blanking cap: place of valve bond End cap with ZAK 69 socket:	00			
	Gate valve with flange:	DN 150		
* only available for Base Dimension DN 300!	End cap with ZAK 69 socker			

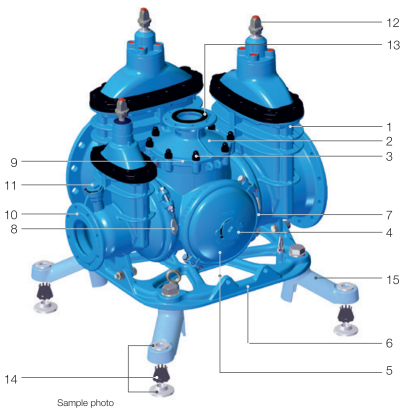
Date and Signature Customer

HAWLE-COMBIFLEX DN 250/DN 300

No. 4420E3







- 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 HAWLE-COMBIFLEX **mounting frame**: ductile iron,
 - epoxy powder coated, with ring bolts forfastening 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



