

# HAWLE-SYNOFLEX

restraint multi-range connection for all common types of pipes

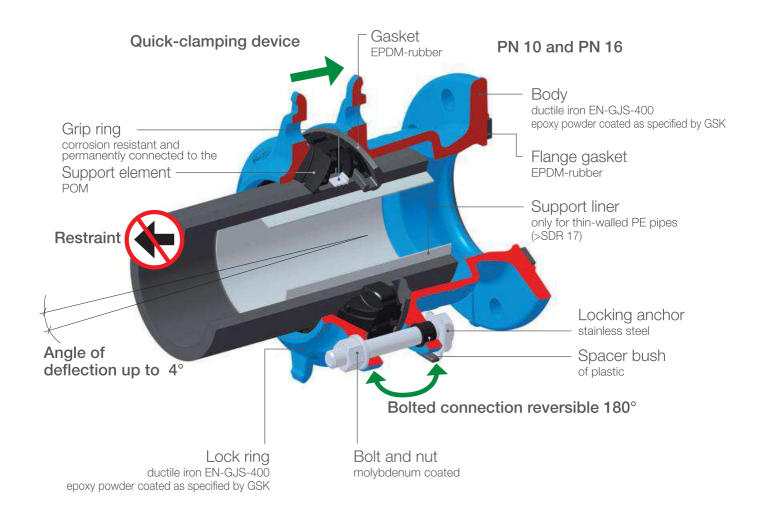




# HAWLE-SYNOFLEX

restraint multi-range connection for all common types of pipes

The HAWLE-SYNOFLEX socket system provides high quality restraint connections to all common water supply pipes. The patented HAWLE-SYNOFLEX secures steel, DCI, PE/PVC and AC\* pipes with fully corrosion protected connections.



### HAWLE - GUARANTEE OF QUALITY





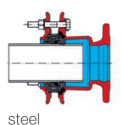


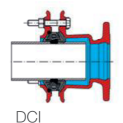


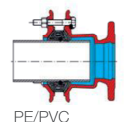


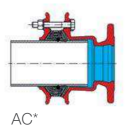


#### FOR ALL COMMON TYPES OF PIPES









#### ADVANTAGES OF HAWLE-SYNOFLEX

#### O Durable

The proven epoxy powder coating as specified by GSK (the Quality Association for the Heavy Duty Corrosion Protection of Powder Coated Valves and Fittings) provides excellent corrosion protection. Bolts, nuts, washers and locking pistons are made of A4 high grade stainless steel.

#### Easy to install

By pinching the quick-clamping lug, the SYNOFLEX grip ring quickly conforms to the pipe. Tighten the nuts while keeping the SYNOFLEX in correct position. Due to the bolt anchor, the bolts can be tightened with only one hand. The Molybdenum coated bolts counteract friction with the nut for easy assembly.

#### Adaptable

Improvising in the trench is easy when using HAWLE-SYNOFLEX. With a tolerance of  $4^{\circ}$  angular deflection at both pipe ends, all types of pipes and the combinations thereof can be connected with HAWLE-SYNOFLEX. The Molybdenum coated bolts can be extracted and inserted again on the opposite side for easy one hand tightening from the inside in areas that are too tight for wrench access.

#### Reliable

HAWLE-SYNOFLEX ensures a restraint connection for all common pipe materials. The clamping elements holds the pipe securely without damaging it. The elastomer gasket fits snugly around the pipe, creating an effective seal. The pipe will not move inwards when tightening.

#### 10 year factory warranty

Your safety is assured through decades of experience in making pipeline connections at HAWLE, backed up with a 10 year quality on all HAWLE-SYNOFLEX products.

#### Cost-saving

The HAWLE-SYNOFLEX product range covers most of the installation situations. Due to its flexible range, the HAWLE-SYNOFLEX saves cost by reducing the number of pipeline connectors needed in the warehouse.

<sup>\*</sup> Warning! A restraint connection between Synoflex and asbestos cement pipes can't be confirmed. Removal of the grip ring is not necessary.

## **RANGE OF PRODUCTS**











		70									
PN	Adjusting range Synoflex Socket	7994 Synoflex Flange E-Piece / ER-Piece		7974 Synoflex Connector U-Piece / UR-Piece		7975 * SYNO2000 Connector U-Piece		7976 SYNOZAK Connector U-Piece		7980 Synoflex End cap X-Piece	
		Flange	Socket	Socket	Socket	Synoflex Socket	System 2000 Socket	Synoflex Socket	System ZAK Socket	Socket	
	d 46 - 58			DN 40	DN 40			DN 40	ZAK 46		
	d 56 - 71	DN 50	DN 50	DN 50	DN 50	DN 50	da 63	DN 50	ZAK 46 ZAK 69	DN 50	
	d 71 - 88	DN 65	DN 65	DN 65	DN 65 DN 80					DN 65	
	d 85 - 105	DN 80	DN 65 DN 80 DN 100	DN 80	DN 80 DN 100	DN 80	da 90			DN 80	
	d 104 - 132 d 131 - 160	DN 100		DN 100		DN 100	da 110				
					DN 125 DN 150		da 125			DN 100	
		DN 125	DN 100 DN 125	DN 125	DN 100 DN 125					DN 125	2017
16	d 155 - 192	DN 150	DN 150	DN 150	DN 100	DN 150	da 160				ArtNo.: ZA38000002 Edition 11.2017
					DN 150 DN 200		da 180			DN 150	
	d 198 - 230	DN 200		DN 200	DN 150 DN 200	DN 200	da 200			DN 200	
					DN 250		da 225				
	d 230 - 260			DN 225	DN 225					DN 225	ArtN
	d 265 - 310	DN 250	DN 200 DN 250	DN 250	DN 200	DN 250	do 250				eached paper and aging.
					DN 225		ua 250			DN 250	
							da 280				
	d 313 - 356	DN 300	DN 300	DN 300	DN 250	DN 300	da 315			DN 300	id paper
10	d 352 - 396	DN 350	DN 350	DN 350	DN 350	DN 350	da 355			DN 350	ache
10	d 398 - 442	DN 400	DN 400	DN 400	DN 400	DN 400	da 400			DN 400	e ple
strik	outed by:							certified			PEFC Printed on recycled, chlorine-free bl
											, C
	10	d 56 - 71 d 71 - 88 d 85 - 105 d 104 - 132 d 131 - 160 d 155 - 192 d 198 - 230 d 230 - 260 d 265 - 310 d 313 - 356 d 352 - 396	d 56 - 71 DN 50 d 71 - 88 DN 65 d 85 - 105 DN 80 d 104 - 132 DN 100 d 131 - 160 DN 125 d 198 - 230 DN 200 d 230 - 260 d 265 - 310 DN 250 d 313 - 356 DN 300 d 352 - 396 DN 350 d 398 - 442 DN 400	d 56 - 71 DN 50 DN 50  d 71 - 88 DN 65 DN 65  d 85 - 105 DN 80 DN 80 DN 100  d 104 - 132 DN 100  d 131 - 160 DN 125 DN 125 DN 150  16  d 198 - 230 DN 200  d 230 - 260  d 265 - 310 DN 250 DN 250 d 313 - 356 DN 300 DN 300 d 398 - 442 DN 400 DN 400	d 56 - 71       DN 50       DN 50       DN 50         d 71 - 88       DN 65       DN 65       DN 65         d 85 - 105       DN 80       DN 80       DN 80         DN 100       DN 100       DN 100         d 131 - 160       DN 125       DN 125       DN 125         DN 150       DN 150       DN 150         d 198 - 230       DN 200       DN 200         d 230 - 260       DN 250       DN 250         d 313 - 356       DN 300       DN 300       DN 300         d 352 - 396       DN 350       DN 350       DN 350         d 398 - 442       DN 400       DN 400       DN 400	d 56 - 71	d 56 - 71	d 56 - 71	d 56 - 71		





Tel.: +43 (0)7672 72576-0 Fax.: +43 (0)7672 78464 E-Mail: hawle@hawle.at www.hawle.com