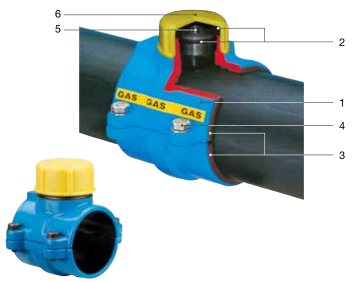
# Haku pipe saddle For bag positioning devices | Ø 90 – 280

#### **Design features**

- For PE pipes according to EN 1555-2 and DIN 8074
- The HAKU sealing system is the optimal sealing solution for borings on plastic pipes
- The HAKU seal is in full contact with the entire diameter of the PE pipe and is glued onto the saddle for ease of assembly
- Several concentric seals with increasing diameter surround the outlet, relieving pressure exerted upon the drill hole and protects it from deformation
- With cylindrical internal thread and external thread for bag positioning device with stopper and cap

## No. 5265



#### Material | technical features

- 1 **Saddle body** made of ductile iron, epoxy powder coated
- 2 Seals made of elastomer
- 3 Rubber seals of elastomer
- 4 **Bolts** (Molybdenum-coated) and **washers** made of stainless steel
- 5 **Stopper** mounting square quadratic 22 mm
- 6 Cap for covering the external thread

#### Internal thread MOP External thread Order outlet ISO 228 Pipe Ø (PN) no. 2" **21/2**" 90 110 160 5265 5 200 225 280

$\mathbf{Pipe} \ \varnothing$	Ød	н	L	L 1	Weight
90	57	82	150	110	3,70
110		92	170	120	4,60
160		118	230	120	7,70
200		137	282	120	6,30
225		150	310	120	9,50
280		178	377	180	12,60

### **Tightening torquesly** HAKU shut-off saddle assembly

$\mathbf{Pipe}~\varnothing$	Bolt	Tightening torque		
	dimensions	Nm min.	Nm max.	
90 — 110	M 10	50	60	
160	M 12	60	70	
200 — 225	M 14	70	80	
280	M 16	80	90	

