

PERFORMER BLOC-END® COUPLING

Coupling for material handling hoses

CONSTRUCTION & MINING EQUIPMENT

Abrasive materials hydraulic and pneumatic handling

Connection of the PERFORMER GL AD10H, PERFORMER GL AD10P, PERFORMER GL AD10T.

Advantages

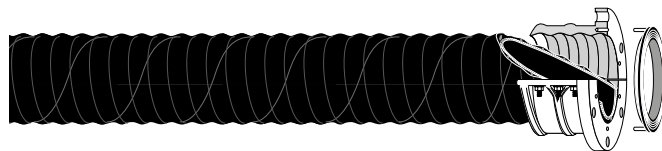
- Hoses can be cut to length on site or at manufacture to suit the specific installation requirements.
- Easy to cut: no special tooling is needed as the coupling face acts as a cutting guide.
- The flange can be adjusted easily for fitting and will not deform in service.
- Quick and easy to replace.
- The couplings can be removed from a damaged hose and reused on replacement.
- A lightweight connection system.

Technical description

Standardised drilling.

Working pressure:

- ID≤150mm: 10bar,
- ID>150mm: 10bar for static application (no hose movement, no water hammer, no traction) and/or temperature max <40°C ; 5bar for dynamic application and/or temperature >40°C.



Complete BLOC-END® coupling. With half shells, gasket and bolts/nuts/washers.			Spare part-kit. 2 half shells without gaskets and bolts.		Spare part-kit. 2 gaskets.		Bolt, including nut and washer.		
PN10/PN20			PN10/PN20		PN10/PN20				
ID hose mm	Article number	Notes	Article number	Notes	Article number	Notes	Number of bolts	Article number /piece	Notes
25	5103109		0195500		5103110		4	5103113	
32	5103111		0195501		5103112		4	5103113	
40	0117042		0116890		0116966		4	0111322	
50	0117043		0116891		0116967		4	0111322	
65	0117044		0116893		0116968		4	0111322	
80	0117045		0116895		0116969		4	0111322	
100	0117046		0116897		0116970		4	0111322	
125	0117047		0116899		0116971		4	0111322	
150	0117048		0116901		0116972		4	0111322	
200	0117049		0116902		0116973		6	0111322	
250	0118093		0118089		0118087		6	0111322	
300	0118095		0118091		0118088		6	0111322	
350	5101097 *		5100847		5100848		6	5102957	
400	5102956		5102955		5102953		6	5102957	

Article numbers in bold = stock item. Other article numbers = non stock (consult us).

* Only PN10 for ID 350mm.

Assembly of BLOC-END® couplings - costs for couplings and assembly on request.

trelleborg.com/fluidhandling