JOINTS & SADDLES

POLY RESTRAINT JOINT



LYE POLY RESTRAINT COUPLING

MODEL NO.: LYE 785

LYE POLY RESTRAINT FLANGE ADAPTOR

MODEL NO.: LYE 786

The LYE Poly Restraint Couplings and Flange Adaptors, designed specifically for use on Polyethylene pipes, is a self-anchoring unit mechanically fitted to pipe ends. Applicable in all environments, these LYE Poly Restraint Joints is another product to enhance piping systems.

FEATURES & BENEFITS

Full range available DN 63 - DN 315

- Couplings and flange adaptors are available.
- Full pressure rating. (up to 16 Bars)

Easy to fit

- No special tools required for installation.
- · All weather installation, even under water.

Outstanding protection from corrosion

 The LYE Poly Restraint Couplings and Flange Adaptors are coated in Fusion Bonded Epoxy (FBE) which makes it well equipped to withstand any storage, site and corrosion damage.

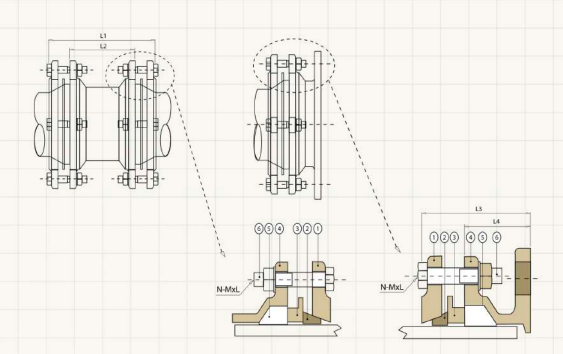
Please Note: Technical data provided is indicative only and may be subject to change without notice





JOINTS & SADDLES

POLY RESTRAINT JOINT



MATERIAL FOR MAIN PARTS

No.	Component	Material	Grade 500/7 304S31 500/7		
1	End Ring	Ductile Iron			
2	Grip Ring	Stainless Steel/Brass			
3	Intermediate Ring	Ductile Iron			
4	Body	Ductile Iron	500/7		
5	Gasket	Rubber	EPDM		
6	Bolts & Nuts	Galvanized Steel	A3		

OVERALL DIMENSIONS FOR LYE POLY RESTRAINT COUPLINGS & FLANGE ADAPTORS

LYE Poly Restraint Couplings			LYE Poly Restraint Flange Adaptors		Flange Information					
DN	L1 (mm)	L2 (mm)	DN	L3 (mm)	L4 (mm)	DN	PN10/16	BS10/D	BS10/E	ANSI/150
63	232	130	63	116	65	80	*			*
90	242	140	90	121	70	80	*			
110	250	146	110	125	73	100	*	(A)	*	*
125	254	150	125	162	110	100	*:	283	*	*:
160	294	174	160	150	90	150	*			*
180	300	180	180	185	125	150	*			*
225	321	200	225	185	125	200	*	*	*	*
250	338	200	250	199	130	250	*		*	*
280	338	200	280	209	140	250	*		*	*
315	348	210	315	219	150	300	*			*



