





	Material				
Saddle, Bolts & Nuts	Stainless Steel				
Base	Cork & Neoprene Composite				
Insulator	Neoprene Compound				
	Surface Finish				
Saddle	Mill				
Fasteners	Plain				

General Notes

- Insulator profile has self extinguishing fire retardants and suitable for hydrocarbon installations such as oil and gas.
- Insulating base is 10mm thick cork and neoprene composite.
- Bolt length to suit support structure of 12mm.
- Please refer to page 3 for material standards and specifications.

Pipe Size			Hole Details			
Nominal Size	Outside Diameter (A)	Description	Bolt Size	Centres (B)	Item Weight	Part No.
NB	mm		mm	mm	Kg	Mill
25	33.6	25NB Insulated Pipe Saddle	M10	120	0.59	162001
40	49.0	40NB Insulated Pipe Saddle	M12	130	0.65	162002
50	61.3	50NB Insulated Pipe Saddle	M12	138	1.15	162003
80	90.0	80NB Insulated Pipe Saddle	M16	174	1.53	162004
100	115.6	100NB Insulated Pipe Saddle	M16	206	1.85	162005
150	169.8	150NB Insulated Pipe Saddle	M20	276	3.70	162006
200	222.8	200NB Insulated Pipe Saddle	M20	356	4.67	162007
250	280.1	250NB Insulated Pipe Saddle	M20	412	8.05	162008