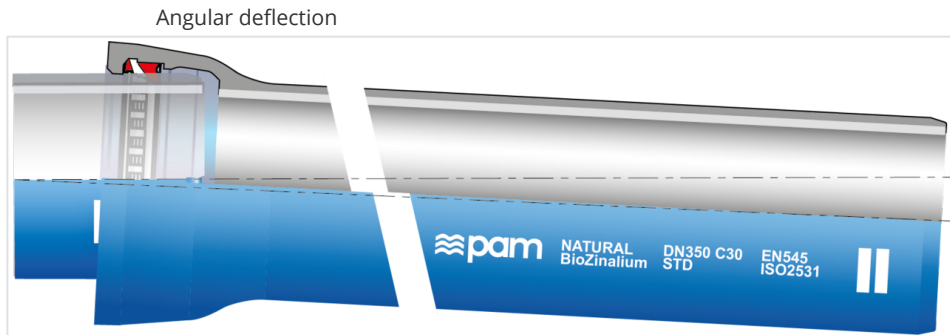


Kit Standard Pipe + Standard Vi Gasket



PAM-OPTIMAL BioZinalium pipes with STANDARD socket

DN	Class	Angular deflection	PFA	References
60	C25	5 °	18 bar	KSA60H60AQ-E06
80	C25	5 °	14 bar	KSA80H60AQ-E06
100	C25	5 °	14 bar	KSB10H60AQ-E06
125	C25	5 °	14 bar	KSB12H60AQ-E06
150	C25	5 °	13 bar	KSB15H60AQ-E06

NATURAL DUCTAN BioZinalium pipes with STANDARD socket

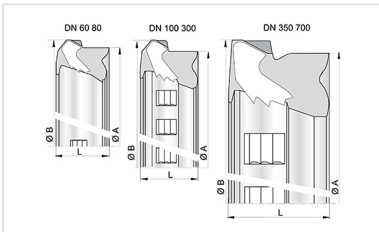
DN (mm)	Class	Angular deflection	PFA	References
80	C40	5 °	16 bar	NSA80Q60TQ-E06
100	C40	5 °	16 bar	NSB10Q60TQ-E06
100	C64	5 °	25 bar	NSB10C60TQ-E06
125	C40	5 °	16 bar	NSB12Q60TQ-E06
150	C40	5 °	16 bar	NSB15Q60TQ-E06
150	C64	5 °	25 bar	NSB15C60TQ-E06
200	C40	4 °	16 bar	NSB20Q60TQ-E06

NATURAL BioZinalium pipes with STANDARD socket

DN (mm)	Class	Angular deflection	PFA	References
60	C40	5 °	22 bar	NSA60Q60AQ-E06
60	C64	5 °	30 bar	NSA60C60AQ-E06
80	C40	5 °	16 bar	NSA80Q60AQ-E06
80	C64	5 °	25 bar	NSA80C60AQ-E06
100	C40	5 °	16 bar	NSB10Q60AQ-E06

DN (mm)	Class	Angular deflection	PFA	References
100	C64	5 °	25 bar	NSB10C60AQ-E06
100	C100	5 °	30 bar	NSB10B60AQ-E06
125	C40	5 °	16 bar	NSB12Q60AQ-E06
125	C64	5 °	20 bar	NSB12C60AQ-E06
150	C40	5 °	16 bar	NSB15Q60AQ-E06
150	C64	5 °	25 bar	NSB15C60AQ-E06
150	C100	5 °	30 bar	NSB15B60AQ-E06
200	C40	4 °	16 bar	NSB20Q60AQ-E06
200	C50	4 °	20 bar	NSB20D60AQ-E06
200	C64	4 °	30 bar	NSB20C60AQ-E06
250	C40	4 °	16 bar	NSB25Q60AQ-E06
250	C50	4 °	20 bar	NSB25D60AQ-E06
250	C64	4 °	25 bar	NSB25C60AQ-E06
300	C40	3 °	16 bar	NSB30F60AQ-E06
300	C50	3 °	20 bar	NSB30D60AQ-E06
300	C64	3 °	20 bar	NSB30C60AQ-E06
350	C40	3 °	20 bar	NSB35F60AQ-E06
350	C30	3 °	16 bar	NSB35G60AQ-E06
400	C40	2 °	20 bar	NSB40F60AQ-E06
400	C30	2 °	16 bar	NSB40G60AQ-E06
450	C30	2 °	13 bar	NSB45G60AQ-E06
450	C40	2 °	20 bar	NSB45F60AQ-E06
500	C30	2 °	11 bar	NSB50G60AQ-E06
500	C40	2 °	18 bar	NSB50F60AQ-E06
600	C40	2 °	16 bar	NSB60F60AQ-E06
600	C30	2 °	10 bar	NSB60G60AQ-E06
700	C25	2 °	10 bar	NSB70H70AQ-E06

Accessories



STD Vi gasket for Pipes and Fittings DN60-700

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.