

TYPE: FLEXIBLE / STRAIGHT PIPE

CLASS: 2331 30_ _ _010

MATERIAL TYPE: NON-METALLIC (H.FREE PE)

MANUFACTUR TYPE: STRAIGHT

CONNECTING METHOD: SCREWLESS

DECLARATION SIZE: (Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø75) mm

Product TSE Classification Code Levels	Classification Code Descriptions	
	Experiment	Group classification
2	Resistance to compression (Tolerance %4 - %0)	light (320 N)
3	Resistance to Shock (Tolerance %1 - %0) kg /± 1mm	medium (2 kg/100 mm)
3	minimum temperature (°C)	-15
1	maximum temperature (°C)	+60
3	Resistance to bending	Flexible / Change back (Eski haline dönmek)
0	electrical properties	Undeclared
-	Resistance against ingress of solid objects (The lowest IPX0 protected in accordance with EN 60529)	Undeclared
-	Resistance against water ingress	Undeclared
-	Corrosion resistance (In Metallic and composite pipes, TS EN 61386-1 Çizelge 10' a göre)	Undeclared
0	Tensile Strength (tolerance range (%2-%0)N)	Undeclared
1	Resistance to spread of flame 1. The wire is that glowed for 30 seconds in 750 °C in coordance with TS EN 61386-1, applied, after getting away, the flame should go out 30 seconds. 2. Needle-flame test is applied in accordance with table 11 in TS EN 61386-1.	No flame spread.
0	suspended load capacity (tolerance range (%2-%0)N/(15-0)DK)	Undeclared.

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TYPE: FLEXIBLE / STRAIGHT PIPE

CLASS: 2331 30_ _ _020

MATERIAL TYPE: NON-METALLIC (H.FREE PE)

MANUFACTUR TYPE: STRAIGHT

CONNECTING METHOD: SCREWLESS

DECLARATION SIZE: (Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø75) mm

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	Experiment	Group classification
2	Resistance to compression (Tolerance %4 - %0)	light (320 N)
3	Resistance to Shock (Tolerance %1 - %0) kg /± 1mm	medium (2 kg/100 mm)
3	minimum temperature (°C)	-15
1	maximum temperature (°C)	+60
3	Resistance to bending	Flexible / Change back
0	electrical properties	Undeclared
-	Resistance against ingress of solid objects (The lowest IPX0 protected in accordance with EN 60529)	Undeclared
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0	suspended load capacity (tolerance range (%2-%0)N/(15-0)DK)	Undeclared

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Approved by
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