

Notes:

- installation instructions in [TDS](#)
- apply smokeseal Firetect Acrylic on 2 sides
- **other pipe dØ + s1** (thickness) are allowed within range and same pipe material
- EI for flexible walls $\geq 100\text{mm}$ is also applicable for **rigid walls** $\geq 100\text{mm}$
- angle: perpendicular + all angles between 90° and 45°
- 'eccentric to zero' position in opening is allowed

principle detail

Firetect®

tested property

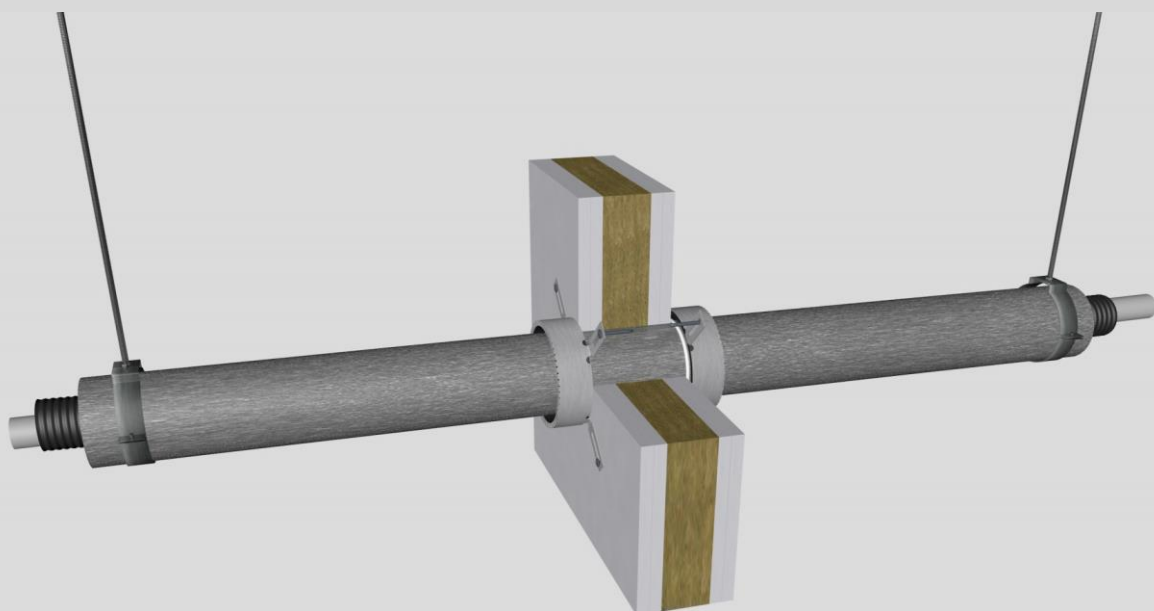
test method

service no.

fire resistance

EN 1366-3

19-59



PE-Xa pipes

service type dØ (mm)	s1 (mm)	pipe insulation	EI	constructive element ²⁾	Firetect pipe collar Ø in mm	application 1 or 2 sides	finish required	max. opening in construction	pipe end configuration	max. angle
Ø15/28	2,5	-	EI 60	flexible walls $\geq 100\text{ mm}$	Ø40	2 sides	*	28 mm	U/C + C/C	perpendicular + all angles between 90° and 45°
		-	EI 240	rigid walls $\geq 150\text{ mm}$	Ø40	2 sides	*	28 mm	U/C + C/C	
		polyolefin 10mm	1200 CS + CI	EI 120	Ø50	2 sides	*	48 mm	U/C + C/C	
		polyolefin 10mm	1200 CS + CI	EI 120	Ø50	2 sides	*	48 mm	U/C + C/C	
Ø16/25	2,2	-	EI 120	flexible walls $\geq 100\text{ mm}$	Ø40	2 sides	*	25 mm	U/C + C/C	perpendicular + all angles between 90° and 45°
		-	EI 240	rigid walls $\geq 150\text{ mm}$	Ø40	2 sides	*	25 mm	U/C + C/C	
		polyolefin 10mm	1200 CS + CI	EI 120	Ø50	2 sides	*	45 mm	U/C + C/C	
		polyolefin 10mm	1200 CS + CI	EI 120	Ø50	2 sides	*	45 mm	U/C + C/C	
max.										
Ø32/54	4,4	-	EI 120	flexible walls $\geq 100\text{ mm}$	Ø63	2 sides	*	54 mm	U/C + C/C	perpendicular + all angles between 90° and 45°
		-	EI 240	rigid walls $\geq 150\text{ mm}$	Ø63	2 sides	*	54 mm	U/C + C/C	
		polyolefin 20mm	1200 CS + CI	EI 60	Ø110	2 sides	*	94 mm	U/C + C/C	perpendicular + all angles between 90° and 45°
		polyolefin 20mm	1200 CS + CI	EI 240	Ø110	2 sides	*	94 mm	U/C + C/C	

* smokeseal Acrylic on 2 sides

¹⁾ Penetration services must be supported; support distance $\leq 500\text{mm}$.

²⁾ Constructive element must be classified acc. EN 13501-2 for the required fire resistance period. EI for flexible walls $\geq 100\text{mm}$ is also applicable for rigid walls $\geq 100\text{mm}$!