

PE SLEEVE TYPE RK I / TYPE RK I PLUS

Dimensions										
The following dimensions are required for	application of fire	e protection slee	eve:							
Plastic pipe outside diameter from 32 to 315 mm.										
Sleeve diameter mm	≤ 200	> 200 - ≤ 280	> 280 - ≤ 315	≤ 280	> 280 - ≤ 315					
Minimum thickness of structural component	Wall Partition R 90			Ceiling Partition R 90						
Masonry in accordance with DIN 1053-1	100 mm	150 mm	200 mm	-	-					
Concrete, reinforced concrete in acc. with DIN 1045	100 mm	150 mm	200 mm	150 mm	200 mm					
Light partition walls in accordance with DIN 4102	100 mm	-	_	_	_					

Ordering informatio Designation	n	Ø mm	Ø mm outside	Height in mm	Art. No.	P.Qty.
•		inside				
Pipe Sleeve Type RK I*	32	36	50	26,0	0893 304 033	2/40
	50	54	68	26,0	0893 304 050	2/40
	63	67	94	26,0	0893 304 063	2/14
	75	79	106	26,0	0893 304 075	2/32
	90	94	132	26,0	0893 304 090	2
	110	114	155	26,6	0893 304 110	2
	125	129	172	40,0	0893 304 125	2
	140	144	200	40,0	0893 304 140	2
	160	164	220	40,0	0893 304 160	2
	180	184	264	40,0	0893 304 180	2
	200	204	284	40,0	0893 304 200	2
	225	231	311	60,0	0893 304 225	1
	250	256	336	60,0	0893 304 250	1
Pipe Sleeve	280	289	378	51,0	0893 304 280	1
Type RK I plus	300	314	403	51,0	0893 304 300	1
	315	328	417	51,0	0893 304 315	1
Application Set	(Permit, install	ation instructions, 2 ID	0893 304 11	1		
Ceiling Anchor W-ZS	for mounting		0905 365 005	200		
Ceiling Nail W-SA	for mounting		0901 160 030	200		
Threaded Rod	for mounting		09586	1		

The information is taken from the current permit and are nominal dimensions without information on production tolerances.

* Other sizes available on request.