

## SELECTION TABLES

The suitable **sealrad** size can be chosen by table 1, which shows the maximum diameter D of the cable or of the sum of two cables depending on the duct size.

Table 1: Size selection

Duct inside diameter	sealrad 45 D (mm)	sealrad 60A* sealrad 60B* D (mm)	sealrad 75A* sealrad 75B* D (mm)	sealrad 90A* sealrad 90B* D (mm)	sealrad 100A* sealrad 100B* D (mm)	sealrad 125A* sealrad 125B* D (mm)	sealrad 150 A* sealrad 150B* D (mm)	sealclip size**
170							110 – 150***	sealclip 100
165							105 – 145***	
160							60 – 139***	
155							60 – 134***	
150							60 – 129	
145							60 – 123	
140							60 – 118	
135							60 – 112	
130							60 – 107	
125						0 – 103	60 – 100	sealclip 80
120						0 – 95		
115						0 – 91		
110					0 – 90	0 – 83		
105					0 – 85	0 – 75		
100					0 – 80	0 – 65		sealclip 60
95				0 – 76	0 – 74			
90				0 – 70	0 – 66			
85				0 – 62	0 – 60			
80				0 – 54	0 – 52			
75			0 – 55	0 – 50	0 – 45			sealclip 40
70			0 – 46	0 – 42				
65			0 – 40	0 – 30				
60		0 – 45	0 – 30	0 – 22				
55		0 – 38	0 – 28					sealclip 20
50		0 – 30						
45	0 – 32	0 – 18						
40	0 – 27							
35	0 – 18							
32,5	0 – 14							

\* For type A or B selection see Tab. 2

\*\* To seal 3 or more cables

\*\*\* Sealclip must be used for 2-cable configuration