



A	MD
0,3	o
II	SD, DN 18°-40° PD, DN 18°-28°

B	WA
0,35	E
Th = 4,00 m Fh = 8,50 m	SD, DN 30°-40° PD, DN 20°-30°

C	WA
0,35	ED
Th = 4,50 m Fh = 9,00 m	SD, DN 30°-40° PD, DN 20°-30°

D	M
0,35	E
Th = 4,50 m Fh = 9,00 m	SD, DN 30°-40° PD, DN 20°-30°