



U.42	○
THmax 6,50 m	FHmax 10,00 m
△ ED	○
SD/KWD/VD	30°-45°

MI 1	II
GR max. 150 m²/EH	GR max. 150 m²/DHH
THmax 6,50 m	FHmax 11,75 m
△ ED	○
SD /WD/ KWD/VD	40°-55°

WA 1	II
GR max. 150 m²	○
THmax 6,50 m	FHmax 10,00 m
△ ED	○
2 WE	SD /WD/ KWD/VD
	20°-34°

WA 18	II
GR max. 150 m²/EH	GR max. 150 m²/DHH
THmax 6,50 m	FHmax 11,75 m
△ ED	○
max. 2 WE/EH	SD
max. 2 WE/DHH	30°-42°

WA 17	I
GR 100 m²	○
THmax 4,25 m	FHmax 9,50 m
△ ED	○
1 WE	SD/VD
	30°-38°

WA 16	I
GR 175 m²	○
THmax 4,25 m	FHmax 9,50 m
△ ED	○
max. 2 WE	SD/VD
	30°-38°

WA 15	I
GR 100 m² DHH	GR 200 m² EH
THmax 4,25 m	FHmax 9,50 m
△ ED	○
2 WE/EH	SD/VD
1 WE/DHH	30°-38°

WA 14	II
0,25	○
THmax 6,50 m	FHmax 11,75 m
△ ED	○
max. 2 WE/EH	SD/VD/KWD
max. 2 WE/DHH	30°-45°

WA 13	II
0,25	○
THmax 6,50 m	FHmax 11,75 m
△ ED	○
max. 2 WE	SD/VD/KWD
	34°-50°

WA 7	II
GR DHH=150 m²	○
THmax 4,25 m	FHmax 10,00 m
△ ED	○
max. 2 WE/DHH	SD
	50°-55°

WA 8	I
GR 150 m²	○
THmax 4,25 m	FHmax 9,50 m
△ ED	○
1 WE	SD/VD/KWD
	24°-38°

WA 9	I
GR max. 150 m²/EH	GR max. 80 m²/DHH
THmax 4,25 m	FHmax 9,50 m
△ ED	○
1 WE/EH	SD/VD/KWD
1 WE/DHH	24°-38°

WA 10	II
GR 150 m²	○
THmax 4,25 m	FHmax 10,00 m
△ ED	○
max. 2 WE	SD
	50°-55°

WA 11	I
GR 90 m² DHH	○
THmax 4,25 m	FHmax 9,50 m
△ ED	○
1 WE/DHH	SD
	38°-42°

WA 8	I
GR 150 m²	○
THmax 4,25 m	FHmax 9,50 m
△ ED	○
1 WE	SD/VD/KWD
	24°-38°

WA 12	II
GR 150 m²	○
THmax 6,50 m	FHmax 11,75 m
△ ED	○
max. 2 WE/EH	SD/VD
max. 2 WE/DHH	30°-42°

