

TEPELNÁ IZOLACE Z POLYSTYRENU Z VNITŘNÍ STRANY ATKY TL. 50 mm, VYTÁŽENA PVC FÓLIE, PODKLAD Z SEPARAČNÍ TEXTILIE

VIPLANYLOVÁ LIŠTA – KOUT VNĚJŠÍ 50/50 mm

VIPLANYLOVÁ LIŠTA – KOUT VNITŘNÍ 50/50 mm

VIPLANYLOVÁ LIŠTA – KOUT VNITŘNÍ 50/80 mm

ZÁKLOP Z DŘEVOŠTĚPKOVÉ DESKY OSB TL. 18 mm

BŘEZOVÁ PŘEKLIŽKA TL 21 mm

VIPLANYL LIŠTA – OKAPNICE

OCELOVÁ VÝZTUHA Z PÁSOVÉ OCELI TL. 4 mm, Š. 60 mm a 500 mm (SPÁD KORUNY ATKY)

DŘEVĚNÝ ATKOVÝ OBVODOVÝ RÁM Z HRANOLŮ 225/80 mm

SVISLÉ FASÁDNÍ DŘEVĚNÉ HRANOLY 135/80 mm

OCELOVÉ NOSNÉ PROFILY KONSTRUKCE BUDOVY HEB, HEA

SVISLÉ FASÁDNÍ DŘEVĚNÉ HRANOLY 135/80 mm

IZOLACE PIR

HEA 200

190

140

80

600

200

125

75

300

120

135

75

200

60

60

60

180

225

75

60

60

60

160

200

370

200

165

min 150

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%

3%