

Element Type Name monolithic wall lightweight brick 1.2 240 mm, render 2x15 mm monolithic wall lightweight brick 1.2 115 mm, render 2x15 mm monolithic wall lightweight brick 1.0 300 mm, render 2x15 mm wall lining Akustic VP 30 mm, gypsum brd. 12.5 mm (on lightweight bricks 1.0 300 mm, render 2x15 mm) wall lining Akustic VP 60 mm, avpsum brd. 12.5 mm (on lightweight bricks 1.0 300 mm, render 2x15 mm) wall lining Akustic TP 1 50 mm, gypsum brd. 12.5 mm (on lightweight bricks 1.0 300 mm, render 2x15 mm) lightweight double wall, metal frame gypsum brd. 12.5 mm, Akustic TF 40 mm, gypsum brd. 12.5 mm (1992) lightweight double wall, metal frame gypsum brd. 2x12.5 mm, Akustic TF 40 mm, gypsum brd. 2x12.5 mm (1992) gypsum brd. 12.5 mm, Akustic TF 60 mm, gypsum brd.12.5 mm (1992) lightweight double wall, metal frame lightweight double wall, metal frame avpsum brd. 2x12.5 mm. Akustic TF 60 mm. avpsum brd. 2x12.5 mm (1992) lightweight double wall, metal frame gypsum brd.12.5+15 mm, Akustic TF 60 mm, gypsum brd. 15+12.5 mm (1992) lightweight double wall, metal frame gypsum brd. 12.5 mm, Akustic TF 80 mm, gypsum brd. 12.5 mm (1992) lightweight double wall, metal frame avpsum brd. 15 mm. Akustic TF 80 mm. avpsum brd. 15 mm (1992) lightweight double wall, metal frame gypsum brd. 12.5+15 mm, Akustic TF 80 mm, gypsum brd. 15+12.5 mm (1992) avpsum brd. 2x12.5 mm, Akustic TF 2x80 mm, gypsum brd. 2x12.5 mm (1992) lightweight double wall, metal frame cement/calcium sulphate floating floor cement screed 40 mm. Akustic EP 1 13/10 mm cement/calcium sulphate floating floor cement screed 40 mm. Akustic EP 1 20/15 mm cement/calcium sulphate floating floor cement screed 40 mm. Akustic EP 1 35/30 mm cement/calcium sulphate floating floor cement screed 40 mm, Akustic EP 4 22/20 mm suspended ceiling OWAcoustic Harmony ceiling boards 15 mm (h = 700 mm) suspended ceiling avpsum brd. 12.5 mm (h=1000 mm) suspended ceiling gypsum brd. 12.5 mm, Akustic TP 1 80 mm (h=1000 mm) timber floor with wooden joists chipbrd, 22 mm, Akustic EP 2 27/25 mm, chipbrd, 19 mm, Integra ZKF 1-040 120 mm, gypsum brd, 12.5 mm timber floor with wooden joists cem, screed 40 mm, Akustic EP 1 30/25 mm, chipbrd, 19 mm, Integra ZKF 1-040 120 mm, gypsum brd, 12.5 mm monolithic wall with ventilated cladding calcium silicate 1.8 240 mm, Kontur FSP 60 mm, Eternit Colorflex 4,5 mm monolithic wall with ETICS render 10 mm. calcium silicate 1.4 240 mm, Sillatherm WVP 1-040 50 mm, render 20 mm external timber frame wall gypsum brd. 9.5 mm, chipbrd. 13 mm, Akustic TP 1 80 mm, chipbrd. 13 mm external timber frame wall gypsum brd. 9.5 mm, chipbrd. 13 mm, Akustic TP 1 80 mm, chipbrd. 13 mm, Frontec WVP 1-040 40 mm, render 5 mm facade, steel panel sections steel 100/600-0.88, Metac WP 100 mm, corr. steel 35/207-0.88 sloped roof, insulation between rafters concrete tiles, Integra ZKF 1-040 120 mm, gypsum brd. 12.5 mm sloped roof, insulation between rafters concrete tiles, Integra ZKF 1-040 160 mm, gypsum brd. 12.5 mm concrete tiles, Integra ZKF 1-040 160 mm, Integra UKF 1 50 mm, gypsum brd. 12.5 mm sloped roof, insulation between rafters non-ventilated roof with sheeting bitumen sheeting, Metac FLP 1 60 mm, corr. steel 137/310-0.88 non-ventilated roof with sheeting gravel 50 mm, bitu. sheeting, Metac FLP 1 60 mm, corr. steel 137/310-0.88 chipbd, 13 mm, Akustic SSP 1 20 mm, chipbd, 13 mm door / gate roof with suspended ceiling corr. steel 40/183-1.00, Topdec DP 2 110 mm (h=500 mm) roof with suspended ceiling corr. steel 40/183-1.00, Topdec DP 2 60 mm (h=500 mm) roofina corrugated steel 40/183-1.00 sloped roof, insulation above rafters concrete tiles, [DP/S 120 mm], Duripanel 20 mm, timber 19 mm sloped roof, insulation above rafters concrete tiles, [DP/S 120 mm], timber 19 mm asphalt mastic floating floor asphalt screed 25 mm, Akustic EP 3 12/10 mm asphalt mastic floating floor asphalt screed 25 mm. Akustic EP 3 32/30 mm dry floating floor construction chipboard 22 mm, Akustic EP 2 22/20 mm roof, double corrugated metal sheets corr. steel 50/250-0.88, Metac UF 100 mm, corr. steel 135/310-0.88 roof, double corrugated metal sheets corr. steel 50/250-0.88, Metac UF 100 mm, Akustic SSP 2-strips, perfor. corr. steel 135/310-0.88 chipbrd, 22 mm, Akustic EP 2 27/25 mm, chipbrd, 19 mm, Integra ZKF 1-040 2x120 mm, gypsum brd, 12.5 mm timber floor with wooden joists

timber floor with wooden joists

asphalt screed 30 mm, Akustic EP 3 27/25 mm, chipbrd. 19 mm, Integra ZKF 1-040 120 mm, gypsum brd. 12.5 mm



Element Type Name monolithic wall with ETICS render 10 mm, calcium silicate 1,4 240 mm, Sillatherm WVP 1-040 100 mm, render 20 mm render 10 mm, calcium silicate 1.4 240 mm, Sillatherm WVP 1-040 50 mm, render 10 mm monolithic wall with ETICS monolithic wall with ETICS render 10 mm, calcium silicate 1.4 240 mm, Sillatherm WVP 1-040 100 mm, render 10 mm monolithic wall with ETICS render 10 mm, calcium silicate 1.4 240 mm, Sillatherm WVL 1 120 mm, render 10 mm suspended ceiling avpsum brd. 12.5 mm. Akustic TP 1 40 mm (h=1000 mm) suspended ceiling gypsum brd. 12.5 mm, Akustic TP 1 120 mm (h=1000 mm) suspended ceiling OWAcoustic Cosmos ceiling boards 15 mm (h = 700 mm) facade, steel panel sections steel 130/600-0.88, Metac WP 130 mm, corr. steel 35/207-0.88 facade, steel panel sections steel 145/600-0.88. Metac WP 140 mm. corr. steel 35/207-0.88 steel 145/600-0.88. Metac WP 140 mm, Z-steel, corr, steel 35/207-0.88 facade, steel panel sections facade, steel panel sections steel 145/600-0.88, Metac WP 140 mm, 2 x Z-steel, corr. steel 35/207-0.88 perforated steel 145/600-1.00. Akustic SSP 2 40 mm. Metac WP 100 mm. corr. steel 35/207-0.88 facade, steel panel sections non-ventilated roof with sheeting bitumen sheeting. Metac FLP 1 120 mm. corr. steel 137/310-0.88 non-ventilated roof with sheeting gravel 50 mm, bitumen sheeting, Metac FLP 1 120 mm, corr. steel 137/310-0.88 non-ventilated roof with sheeting bitumen sheeting, Metac FLP 1 120+60 mm, corr. steel 137/310-0.88 non-ventilated roof with sheeting gravel 80 mm, bitumen sheeting, Metac FLP 1 120+60 mm, corr, steel 137/310-0.88 non-ventilated roof with sheeting PVC sheet. Metac FLP 1 60 mm, corr. steel 137/310-0.88 non-ventilated roof with sheeting gravel 50 mm, PVC sheet, Metac FLP 1 60 mm, corr. steel 137/310-0.88 PVC sheet, Metac FLP 1 120 mm, corr. steel 137/310-0.88 non-ventilated roof with sheeting non-ventilated roof with sheeting gravel 50 mm, PVC sheet, Metac FLP 1 120 mm, corr, steel 137/310-0.88 non-ventilated roof with sheeting PVC sheet. Metac FLP 1 100 mm, corr. steel 137/310-0.88 non-ventilated roof with sheeting gravel 50 mm, PVC sheet, Metac FLP 1 100 mm, corr. steel 137/310-0.88 PVC-sheet, Metac FLP 1 40+100 mm, corr, steel 137/310-0.88 non-ventilated roof with sheeting gravel 50 mm, PVC-sheet, Metac FLP 1 40+100 mm, corr, steel 137/310-0.88 non-ventilated roof with sheeting roof with suspended ceiling corr. steel 40/183-1.00, Akustic TP 1 60 mm, Topdec DP 2 50 mm (h=500 mm) roof with suspended ceiling corr. fibre concrete board, Topdec DP 1 110 mm (h=500 mm) roof with suspended ceiling corr. fibre concrete board, Topdec DP 1 50 mm (h=500 mm) roof with suspended ceiling corr. fibre concrete boards. Akustic TP 1 60 mm. Topdec DP 1 50 mm (h=500 mm) access floor needled felt, Lignum F3 (h=500 mm) access floor needled felt, Lignum F3 (h=200 mm) access floor needled felt, Lignum F5 (h=200 mm) access floor needled felt. Festabo K3 (h=200 mm) roof, double corrugated metal sheets corr. steel 50/250-0.88. Metac UF 100 mm, corr. steel 135/310-0.88 (decoupled by mineral wool strips) roof, double corrugated metal sheets corr. aluminium 50/180-0.88, Metac UF 100 mm, corr. steel 135/310-0.88 roof, double corrugated metal sheets corr. steel 50/250-0.88. Metac UF 2x80 mm. Akustic SSP 2-strips, perfor, corr. steel 158/250-0.88 sloped roof, insulation above rafters concrete tiles, [Unitop 160 mm], timber 19 mm concrete tiles, [DP/S 100 mm], Metac FLP 1 80 mm, timber 19 mm sloped roof, insulation above rafters sloped roof, insulation above rafters concrete tiles, [DP/S 160 mm], timber 19 mm sloped roof, insulation above rafters concrete tiles, [DP/S 120 mm], timber 19 mm (no screws) sloped roof, insulation above rafters concrete tiles, [DP/S 120 mm], Integra ZKF 1 160 mm, Integra UKF 1 50 mm, gypsum brd. 12.5 mm sloped roof, insulation above rafters concrete tiles, Styrodur 3035 S 120 mm, timber 19 mm sloped roof, insulation above rafters concrete tiles, [DP/S 160 mm], chipbd. 20 mm, timber 19 mm

concrete tiles, [Unitop 160 mm], chipbd. 20 mm, timber 19 mm

asphalt screed 25 mm, Akustic EP 3 22/20 mm

asphalt screed 25 mm. Akustic EP 3 72/70 mm

chipboard 22 mm, Akustic EP 2 27/25 mm

asphalt screed 25 mm, Akustic EP 3 22/20 mm (stepped edge)

sloped roof, insulation above rafters

asphalt mastic floating floor

asphalt mastic floating floor

asphalt mastic floating floor dry floating floor construction



Element Type Name dry floating floor construction chipboard 22 mm. Akustic EP 2 32/30 mm dry floating floor construction chipboard 22 mm. Akustic EP 3 12/10 mm dry floating floor construction chipboard 22 mm, Akustic EP 3 72/70 mm monolithic wall lightweight brick 0.7 300 mm, render 2x15 mm wall lining IIW 30 mml, render 15 mm (on lightweight bricks 0.7 300 mm, render 2x15 mm) IIW 50 mml, render 15 mm (on lightweight bricks 0.7 300 mm, render 2x15 mm) wall lining cement/calcium sulphate floating floor calcium sulphate 40 mm. Akustic EP 1 25/20 mm (strip: corr. paper) cement/calcium sulphate floating floor calcium sulphate 40 mm, Akustic EP 1 25/20 mm (strip: Akustic ES 1) cement/calcium sulphate floating floor calcium sulphate 40 mm. Akustic EP 1 13/10 mm calcium sulphate 40 mm. Akustic EP 3 27/25 mm cement/calcium sulphate floating floor cement/calcium sulphate floating floor calcium sulphate 40 mm, Akustic EP 1 40/35 mm cement/calcium sulphate floating floor calcium sulphate 40 mm. Akustic EP 4 22/20 mm calcium sulphate 40 mm. Akustic EP 4 38/35 mm cement/calcium sulphate floating floor cement/calcium sulphate floating floor calcium sulphate 40 mm, Akustic EP 1 25/20 mm, Akustic EP 4 22/20 mm cement/calcium sulphate floating floor calcium sulphate 40 mm, Akustic EP 1 13/10 mm, Akustic EP 4 22/20 mm cement/calcium sulphate floating floor calcium sulphate 40 mm. Akustic EP 4 2x22/20 mm cement/calcium sulphate floating floor calcium sulphate 40 mm. Akustic EP 1 25/20 mm. Akustic EP 3 22/20 mm cement/calcium sulphate floating floor calcium sulphate 40 mm, Akustic EP 1 13/10 mm, Akustic EP 3 22/20 mm cement/calcium sulphate floating floor calcium sulphate 40 mm, Akustic EP 3 22/20 mm (stepped edge) timber floor with wooden joists carpet, chipbrd, 22 mm, Akustic EP 2 27/25, chipbrd, 19 mm, Integra ZKF 1-040 120 mm, gypsum brd, 12.5 mm asphalt screed 30 mm, Akustic EP 3 27/25 mm, chipbrd. 19 mm, Integra ZKF 1-040 2x120 mm, gypsum brd. 12.5 mm timber floor with wooden joists timber floor with wooden joists chipbrd. 22 mm, Akustic EP 2 27/25 mm, chipbrd. 22 mm, Integra ZKF 1-040 100 mm, gypsum brd.12.5 mm timber floor with wooden joists chipbrd. 22 mm, Akustic EP 2 27/25 mm, chipbrd. 22 mm, Integra ZKF 1-040 180 mm, gypsum brd. 12.5 mm chipbrd, 22 mm, Akustic EP 3 12/10 mm, chipbrd, 22 mm, Integra ZKF 1-040 100 mm, gypsum brd, 12.5 mm timber floor with wooden joists timber floor with wooden joists cement screed 40 mm, Akustic EP 1 25/20 mm, chipbrd. 22 mm, Integra ZKF 1-040 100 mm, gypsum brd. 12.5 mm timber floor with wooden joists asphalt screed 25 mm, Akustic EP 3 27/25 mm, chipbrd. 22 mm, Integra ZKF 1-040 100 mm, gypsum brd. 12.5 mm timber floor with wooden joists cement screed 40 mm, Akustic EP 1 25/20 mm, concrete 50 mm, plank 40 mm timber floor with wooden joists cement screed 40 mm, Akustic EP 1 25/20 mm, plank 40 mm timber floor with wooden joists plank 20 mm, 50 mm sand, gypsum brd. 12.5 mm timber floor with wooden joists chipbrd. 22 mm, Akustic EP 2 27/25 mm, plank 20 mm, sand 50 mm, gypsum brd. 12.5 mm timber floor with wooden joists chipbrd. 22 mm, Akustic EP 3 12/10 mm, plank 20 mm, sand 50 mm, gypsum brd. 12.5 mm timber floor with wooden joists chipbrd, 30 mm, Akustic EP 3-strips 12/10 mm, Integra ZKF 1-040 100 mm, gypsum brd, 12.5 mm external timber frame wall gypsum brd. 9.5 mm, V20 13 mm, Akustic TP 1 80 mm, V100 13 mm, Exporit PS 40 mm, synthetic resin plaster 5 mm sloped roof, insulation above rafters concrete tiles, Exporit PS 20 SE 120 mm, timber 24 mm brick tiles. PUR 100 mm, timber 24 mm sloped roof, insulation above rafters sloped roof, insulation between rafters concrete tiles, Exporit PS 20 SE 40 + 120 mm, gypsum brd. 12.5 mm sloped roof, insulation between rafters concrete tiles (without counter lathing), Integra ZKF 1-040 160 mm, gypsum brd. 12.5 mm sloped roof, insulation between rafters concrete tiles, planking 24 mm, Integra ZKF 1-040 160 mm, gypsum brd. 12.5 mm sloped roof, insulation between rafters concrete tiles, planking 24 mm, Integra ZKF 1-040 160 mm, gypsum brd. 2x12.5 mm, timber 14 mm sloped roof, insulation between rafters concrete tiles, Integra ZKF 1-040 160 mm, gypsum brd. 2x12.5 mm, timber 14 mm sloped roof, insulation between rafters concrete tiles, Integra ZKF 1-040 120 mm, gypsum brd. 2x12.5 mm, timber 14 mm sloped roof, insulation between rafters concrete tiles, Integra ZKF 1-040 120 mm, timber 14 mm sloped roof, insulation between rafters concrete tiles. Integra ZKF 1-040 160 mm, timber 14 mm sloped roof, insulation between rafters concrete tiles, planking 24 mm, Integra ZKF 1-040 160 mm, timber 14 mm lightweight brick 1.0 300 mm, render 2x15 mm, Akustic VP 30 mm, gypsum brd. 12.5 mm monolithic wall

monolithic wall

lightweight brick 1.0 300 mm, render 2x15 mm, Akustic TP 1 50 mm, gypsum brd, 12.5 mm

lightweight brick 1.0 300 mm, render 2x15 mm, Akustic VP 60 mm, gypsum brd. 12.5 mm



Element Type Name monolithic wall lightweight brick 0.7 300 mm, render 2x15 mm, [IW 30 mm], render 15 mm monolithic wall lightweight brick 0.7 300 mm, render 2x15 mm, IJW 50 mm], render 15 mm facade, steel panel sections steel 100/600-0.88, Metac WP 100 mm, corr. steel 35/207-0.88 (p) facade, steel panel sections steel 145/600-0.88, Metac WP 140 mm, corr. steel 35/207-0.88 (p) facade, steel panel sections steel 145/600-1.25. Metac WP 140 mm, corr. steel 35/207-0.88 (p) facade, steel panel sections steel 145/600-1.25, Metac WP 140 mm, corr. steel 35/207-1.00 (p) facade, steel panel sections steel 145/600-1.25, Metac WP 140 mm, corr. alu 35/200-1.00 (p) facade, steel panel sections steel 130/600-0.88, Metac WP 130 mm, corr. steel 35/207-0.88 (p) chipboard 28 mm, Akustic EP 2 22/20 mm dry floating floor construction dry floating floor construction chipboard 28 mm. Akustic EP 2 32/30 mm cement/calcium sulphate floating floor calcium sulphate 40 mm, Akustic EP 1 35/30 mm corrugated fibre concrete board, type P5 roofina concrete tiles. Integra AP 140 mm, timber 19 mm sloped roof, insulation above rafters sloped roof, insulation above rafters concrete tiles, Integra AP 180 mm, timber 19 mm sloped roof, insulation above rafters concrete tiles, Integra AP 180 mm, Duripanel 20 mm, timber 19 mm sloped roof, insulation above rafters concrete tiles. Integra AP 160 mm, timber 19 mm facade, steel panel sections steel 100/600/0.88. Protect BSP 100 80+60 mm. corr. steel 35/207/0.75 facade, steel panel sections steel 100/600/0.88, Metac WS 140 mm, corr. steel 35/207/1.00 facade, steel panel sections steel 100/600/0.88, Metac WS 140 mm, corr. steel 35/207/0.88 facade, steel panel sections steel 100/600/0.88. Metac WS 140 mm. corr. steel 35/207/0.75 facade, steel panel sections steel 100/600/0.88. Metac WS 140 mm. corr. alu 35/200/1.00 facade, steel panel sections steel 120/600/0.88, Metac WS 160 mm, corr. steel 35/207/0.88 steel 120/600/0.88. Metac WS 160 mm. corr. alu 35/200/1.00 facade, steel panel sections facade, steel panel sections steel 100/600/0.88. Metac WP 120 mm. corr. steel 35/207/0.88 facade, steel panel sections perforated steel 120/600/0.88, Akustic SSP 2 40 mm, Metac WS 120 mm, corr. steel 35/207/0.88 facade, steel panel sections perforated steel 120/600/0.88, Metac WS 160 mm, corr. steel 35/207/0.88 monolithic wall with ETICS render 10 mm, calcium silicate 1.8 175 mm, Sillatherm WVP 1-035 60 mm, render 7 mm monolithic wall with ETICS render 10 mm, calcium silicate 1.8 175 mm, Sillatherm WVP 1-035 100 mm, render 7 mm monolithic wall with ETICS render 10 mm, calcium silicate 1.8 175 mm, Sillatherm WVP 1-035 140 mm, render 7 mm monolithic wall with ETICS render 10 mm, calcium silicate 1.8 175 mm, Sillatherm WVP 1-035 60 mm, render 2x7 mm monolithic wall with ETICS render 10 mm, calcium silicate 1.8 175 mm, Sillatherm WVP 1-035 100 mm, render 2x7 mm monolithic wall with ETICS render 10 mm, calcium silicate 1.8 175 mm, Sillatherm WVP 1-035 140 mm, render 2x7 mm lightweight double wall, metal frame gypsum brd. 2x12.5 mm, PAR 70 mm, gypsum brd. 2x12.5 mm lightweight double wall, metal frame gypsum brd. 18 mm, PAR 30 mm, gypsum brd. 18 mm sloped roof, insulation between rafters tiles roof, IBR 160 mm, avpsum brd, 2x12.5 mm lightweight double wall, metal frame gypsum brd. 2x12.5 mm, air 70 mm, gypsum brd. 2x12.5 mm lightweight double wall, metal frame gypsum brd. 2x12.5 mm, PAR 2x30 mm, gypsum brd. 2x12.5 mm lightweight double wall, metal frame gypsum brd. 2x12.5 mm, PAR 70 mm, gypsum brd. 2x12.5 mm lightweight double wall, timber frame gypsum brd. 12.5 mm, chipboard 12 mm, PB 100 mm, air 50 mm, PB 100 mm, chipboard 12 mm, gypsum brd. 12.5 mm timber floor with wooden joists

non-ventilated roof with sheeting

lightweight double wall, metal frame

cement/calcium sulphate floating floor

cement/calcium sulphate floating floor

chipboard 22 mm, IBR 200 mm, gypsum brd. 13 mm waterproof m.l. membrane, PANOTOIT QUADRO 100 mm, corrug. plate, FEUTRAL 100 mm, ALPHALENE 80 mm, perforated steel cassette gypsum brd. 2x12.5 mm, PAR 45 mm, gypsum brd. 2x12.5 mm (98/48) gypsum brd. 2x12.5 mm, air 48 mm, gypsum brd. 2x12.5 mm (98/48) gypsum brd. 12.5 mm, PAR 45 mm, gypsum brd. 12.5 mm (72/48) gypsum brd. 2x12.5 mm, CLOISOLENE LR 40 mm, gypsum brd. 2x12.5 mm (98/48) Polys Beto floating floor 60 mm, DOMISOL 303 20 mm cement screed 40 mm, ISOSOL 15 mm



Element Type

cement/calcium sulphate floating floor non-ventilated roof with sheeting facade, steel panel sections lightweight double wall, metal frame facade, steel panel sections lightweight double wall, metal frame lightweight double wall, timber frame cement/calcium sulphate floating floor cement/calcium sulphate floating floor cement/calcium sulphate floating floor

Name

cement screed 40 mm. DOMISOL 302 30 mm cement screed 40 mm. DOMISOL 302 40 mm cement screed 40 mm. DOMISOL 303 20 mm cement screed 40 mm, DOMISOL 303 30 mm cement screed 40 mm. DOMISOL 303 40 mm cement screed, DOMISOL 304, 3 mm waterproof membrane, PANOTOIT QUADRO 60 mm, PARVACOUSTIC 30 mm, perfo, corrug, steel 0.75 mm steel cassette 70-500 0.75 mm, PANOLENE BARDAGE VN 30 mm, FEUTRE BARDAGE VV 70 mm, corrug, steel 4-25-1070 0.63 mm steel cassette 95-500 0.75 mm, PANOLENE BARDAGE VN 50 mm, FEUTRE BARDAGE VV 70 mm, corrug, steel 5-40-900 0.75 mm perforated steel cassette 0.75 mm, PANOLENE GR 75 mm, FEUTRE BARDAGE VV 100 mm, corrug, steel 0.75 mm perforated steel cassette 0.75 mm, PANOLENE GR 75 mm, FEUTRE BARDAGE 100 mm, corrug, steel 1.25 mm perforated steel cassette 70-500 0.75 mm. PANOLENE BARDAGE VN 30 mm. FEUTRE BARDAGE VV 70 mm. corrug. steel 4-25-1070 0.63 mm perforated steel 70-500 0.75 mm, PANOLENE VN 50 mm, corrug, steel 0.63 mm, FEUTRE BARDAGE VV 100 mm, corrug, steel 0.75 mm gypsum brd. 2x12.5 mm, glass wool 45 mm, gypsum brd. 2x12.5 mm avpsum brd. 2x12.5 mm, glass wool 16, 50 mm, gypsum brd. 2x12.5 mm avpsum brd. 2x12.5, glass wool 16, 50 mm, avpsum brd. 12.5 mm gypsum brd. 12.5 mm, glass wool 16, 50 mm, gypsum brd. 12.5 mm gypsum brd. 12.5 mm, air 50 mm, gypsum brd. 12.5 mm gypsum brd. 2x12.5 mm, air 50 mm, gypsum brd. 2x12.5 mm steel cassette 90/600, CLADISOL system 130 mm, corr, steel sheet 35/100 gypsum brd, 2x12.5 mm, UNI-skiva 3661 95 mm, gypsum brd, 2x12.5 mm gypsum brd. 2x12.5 mm, Stålregellängd 3905 95 mm, gypsum brd. 2x12.5 mm gypsum brd. 2x12.5 mm, Stålregellängd 3905 60 mm, gypsum brd. 2x12.5 mm, TRP 45 gypsum brd, 2x12.5 mm, UNI-skiva 3661 95 mm, gypsum brd, 2x12.5 mm gypsum brd. 2x12.5 mm, Stålregellängd 3905 95 mm, gypsum brd. 2x12.5 mm gypsum brd. 2x12.5 mm, Stålregellängd 3905 150 mm, gypsum brd. 2x12.5 mm gypsum brd. 2x12.5 mm, Stålregellängd 3905 45 mm, gypsum brd. 2x12.5 mm gypsum brd. 13 mm, glass wool 65 mm, gypsum brd. 13 mm gypsum brd. 2x13 mm, glass wool 65 mm, gypsum brd. 13 mm gypsum brd. 2x13 mm, glass wool 65 mm, gypsum brd. 2x13 mm gypsum brd. 16 mm, glass wool 65 mm, gypsum brd. 16 mm gypsum brd. 2x16 mm, glass wool 65 mm, gypsum brd. 16 mm gypsum brd. 2x16 mm, glass wool 65 mm, gypsum brd. 2x16 mm gypsum brd. 13 mm, glass wool 89 mm, gypsum brd. 13 mm avpsum brd. 13 mm. glass wool 89 mm. avpsum brd. 2x13 mm. gypsum brd. 2x13 mm, glass wool 89 mm, gypsum brd. 2x13 mm gypsum brd. 16 mm, glass wool 89 mm, gypsum brd. 16 mm gypsum brd. 16 mm, glass wool 89 mm, gypsum brd. 2x16 mm gypsum brd. 2x16 mm, glass wool 89 mm, gypsum brd. 2x16 mm gypsum brd. 13 mm, glaswool 89 mm, gypsum brd. 13 mm gypsum brd. 13 mm, glass wool 89 mm, air 25 mm, glass wool 89 mm, gypsum brd. 13 mm gypsum brd. 16 mm, air 203 mm, gypsum brd. 16 mm gypsum brd. 16 mm, glass wool 89 mm, air 25 mm, glass wool 89 mm, gypsum brd. 16 mm gypsum brd. 13 mm, glass wool 89 mm, gypsum brd. 13 mm cement screed 65 mm. VELIMAT LB 230 2x1 mm cement screed 65 mm. VELIMAT LB 230 2x1 mm

cement screed 65 mm, PB 456 30 mm



Element Type

wall lining

wall lining

Name

cement/calcium sulphate floating floor cement screed 65 mm. SF 525 20 mm cement/calcium sulphate floating floor cement screed 65 mm. SF 525 C 20 mm cement/calcium sulphate floating floor cement screed 65 mm, SF 525 C 25 mm cement/calcium sulphate floating floor cement screed 65 mm, SF 525 C 25 mm cement/calcium sulphate floating floor cement screed 65 mm. VELIMAT LB 230 1 mm cement/calcium sulphate floating floor cement screed 65 mm, VELIMAT LB 230 1 mm sloped roof, insulation between rafters Eternit roofing tile 8 mm, roof lath 24 mm, wood 12 mm, ROLLISOL PRO 120 mm sloped roof, insulation between rafters Eternit roofing tile 8 mm, roof lath 24 mm, wood 12 mm, ROLLISOL PRO 120 mm, Gyproc 2x12 mm Eternit roofing tile 8 mm, roof lath 24 mm, wood 12 mm, ROLLISOL PRO 120 mm, Gyproc 12 mm sloped roof, insulation between rafters tile 15 mm, roof lath 24 mm, wood 12 mm, UNIROLL 140 mm, PE-foil 0,2 mm, air 25 mm, Gyproc 12 mm sloped roof, insulation between rafters sloped roof, insulation between rafters tile 15 mm, roof lath 24 mm, wood 12 mm, UNIROLL 140 mm, PE-foil 0.2 mm, air 25 mm, Gyproc 12 mm tile 8 mm, roof lath 24 mm, wood 12 mm, UNIROLL 140 mm, PE-foil 0.2 mm, air 25 mm, Gyproc 12 mm sloped roof, insulation between rafters lightweight double wall, metal frame gypsum brd. 12.5 mm. glass wool 45 mm. gypsum brd. 2x12.5 mm. facade, steel panel sections perforated steel cassette 1.400.90 0.75 mm, PANOLENE BARDAGE VN 30 mm, FEUTRAL 80 mm, corrug. steel 4.265.27B 0.63 mm facade, steel panel sections steel cassette 95/400 1 mm, PANOLENE BARDAGE VV 90 mm, FEUTRE BARDAGE VV 3x100 mm, corrug. steel 5/40 facade, steel panel sections steel cassette 95/400 1.25 mm, PANOLENE BARDAGE VV 90 mm, FEUTRE BARDAGE VV 3x100 mm, corrug, steel 5/40/915 1.25 mm non-ventilated roof with sheeting waterproof membrane, PANOTOIT QUADRO 80 mm, corrug steel 4.222.5.56S 0.75 mm, PERFOSHED 25 mm non-ventilated roof with sheeting waterproof membrane, PANOTOIT 60 mm, corrugated steel 4.258.5.34S 0.75 mm, FEUTRE BARDAGE 60 mm, corrugated steel 3.333.39 T 0.75 mm roof with suspended ceiling corrugated steel roof 3.333.39T 0.75 mm, FEUTRE TENDU ALU 80 mm roof with suspended ceiling corrugated steel roof 3.333.39T 0.75 mm, SHEDISOL 1000 50 mm roof with suspended ceiling corrug fibre-concrete AC-FR-TN, SHEDISOL 1000 50 mm roof with suspended ceiling corrugated steel roof 3.333.39T 0.75 mm, FEUTRAL 60 mm, PERFOSHED 25 mm waterproof membrane, PANOTOIT QUADRO 60 mm, corrugated metal sheet 4,222,5,56S 0,75 mm non-ventilated roof with sheeting waterproof membrane, PANOTOIT QUADRO 50 mm, aluminium vapour barrier, PANOTOIT F1, perforated corrugated steel 4-59-900 S 0.75 mm non-ventilated roof with sheeting timber floor with wooden joists chipboard 22 mm timber floor with wooden joists chipboard 22 mm, DOMISOL 303 20 mm, chipboard 22 mm timber floor with wooden joists chipboard 22 mm, DOMISOL 303 40 mm, chipboard 22 mm timber floor with wooden joists chipboard 22 mm, ISOSOL 20 mm, chipboard 22 mm timber floor with wooden joists chipboard 22 mm, ISOSOL 2x20 mm, chipboard 22 mm timber floor with wooden joists chipboard 22 mm, DOMISOL 303 2x20 mm, chipboard 22 mm timber floor with wooden joists chipboard 22 mm. ISOSOL 2x20 mm. chipboard 22 mm timber floor with wooden joists chipboard 22 mm, DOMISOL 303 40 mm, chipbd 22 mm, IBR 200 mm between joists, metal profile (wall-to-wall), gypsum brd, 12.5 mm wall lining CALIBEL 10+50 mm (on hollow concrete blocks 200 mm, render 10 mm) CALIBEL 10+80 mm (on hollow concrete blocks 200 mm, render 10 mm) wall lining wall lining CALIBEL 10+80 mm (on concrete blocks 200 mm, render 15 mm) wall lining CALIBEL 10+50 mm (on hollow concrete blocks 200 mm, render 15 mm) CALIBEL 10+80 mm (on hollow concrete blocks 200 mm, render 15 mm) wall lining wall lining CALIBEL 10+50 mm (on gypsum blocks 70 mm) wall lining CALIBEL 10+80 mm (on gypsum blocks 70 mm) wall lining CALIBEL 13+50 mm (on gypsum blocks 70 mm) CALIBEL 10+50 mm (on hollow bricks 200 mm, render 15 mm) wall lining wall lining CALIBEL 13+80 mm (on gypsum blocks 70 mm) wall lining CALIBEL 10+80 mm (on hollow bricks 200 mm, render 15 mm) System OPTIMA 13+75 mm (on hollow bricks 200 mm, render 10 mm) wall lining wall lining System OPTIMA 13+75 mm (on concrete 160 mm)

System OPTIMA 2x13+75 mm (on concrete 160 mm)

System OPTIMA 13+100 mm (on concrete 160 mm)



Element Type	Name
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