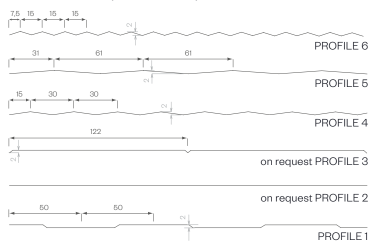
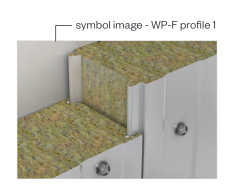
BRUCHA panel WP-F

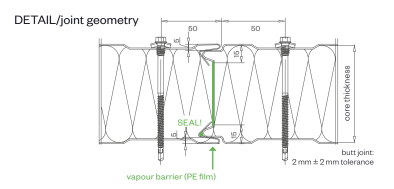
wall exposed fastened



exterior PROFILE options - close-up







PANEL TYPE	WP-F 60	WP-F 80	WP-F 100	WP-F 120	WP-F 140	WP-F 150	WP-F160	WP-F 180	WP-F 200	WP-F 240
core thickness mm	60	80	100	120	140	150	160	180	200	240
U-value W/m²K - EN 14509 incl. joint section	0.681	0.512	0.412	0.346	0.298	0.279	0.261	0.233	0.210	0.176
weight kg/m²	16.39	18.79	21.19	23.59	25.99	27.19	28.39	30.79	33.19	37.99
fire resistance*	EI 30	El 90	El 90	EI 180	EI 180	EI 180	EI 180	EI 180	El 240	El 240

^{*}Certificates must be checked for the usage case in question (horizontal/vertical/span width etc.).

MANUFAC	FIURING	IOLERAN	CES

SOUND INSULATION

in line with EN 14509

32 dB (frequency dependent)

MANUFACTURING LENGTHS

max. 15.6 m (extra-long transport from 13.6 m) ATTENTION! Danger of kinking due to heavy weight in the case of long panels!

SPAN WIDTH TABLES

FIRE BEHAVIOR

 $according \, Sand Stat. \, calculation$

in line with EN 13501-1, Euroclass A2s1d0, non-combustible





BRUCHA panel WP-F

wall exposed fastened

DESIGN AND SURFACES Standard - coil-coated, hot-dip galvanised steel sheet

220.0, 200, 200	tall all a con coates, not alp gair a noce coordinate		
EXTERIOR	 Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight). The film must be removed before installation or immediately afterwards. profile 1 = Standard, for other profiles see WP-F PROFILE options metal gauge: 0.6 mm (smaller metal gauge on request) 		
INTERIOR	 Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight). The film must be removed before installation or immediately afterwards. profile 1 = standard (profile 2 and 3 on request) metal gauge: 0.6 mm (smaller metal gauge on request) 		
INSULATION CORE	 structural, web-oriented mineral fibre wool securely attached to the sheet steel shell density approx. 120 kg/m³, 140 kg/m³ available on request 		
	construction width 1100 mm (1000 mm special width on request)		
STANDARD COLORS	in accordance with BASIC color range		
PANEL CONNECTION	Tongue and groove system in which the panels interlink precisely with no thermal bridge.		
TENDER TEXT	download from: brucha.com		
EXTERNAL MONITORING	IG National and international tests and quality standards. We will send the certific request.		
VAPOUR DIFFUSION	Determined by climatic conditions inside building. Panels must be installed vapour tight.		
PANEL INSTALLATION	When working with our products, please follow our installation guidelines at bruck downloads		











