

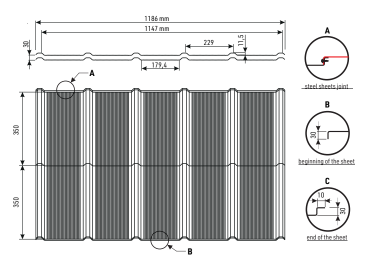




effective area	0,803 m ²
module length	350 mm
profile height	11,5 mm
fold height	30 mm
total width	1186 mm
effective width	1147 mm
min. roof slope	20°
coverings	coarse matt, TOPMAT, PURMAT, PURLAK, PURMAX
accessories	screws, seals, sealing collars, flashings, touch-up paint

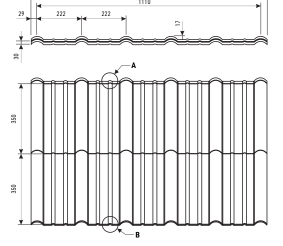






















effective area	0,777 m²
module length	350 mm
profile height	17 mm
fold height	30 mm
total width	1165 mm
effective width	1110 mm
min. roof slope	20°
coverings	coarse matt, TOPMAT, PURMAT, PURLAK, PURMAX
accessories	screws, seals, sealing collars, flashings, touch-up paint





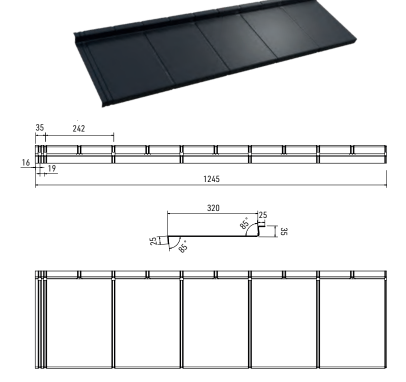
ROOF TILES



FLAT
— PLUS —



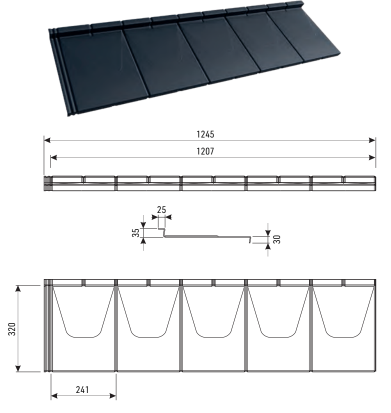
effective area	0,387 m²
module length	320 mm
fold height	35 mm
total width	1245 mm
effective width	1210 mm
min. roof slope	20°
coverings	PURMAT, PURMAX
accessories	screws, seals, sealing collars, flashings, touch-up paint











effective area	0,386 m²
module length	320 mm
profile height	3 mm
fold height	35 mm
total width	1245 mm
effective width	1207mm
min. roof slope	20°
coverings	PURMAT, PURMAX
accessories	screws, seals, sealing collars, flashings, touch-up paint



FLAT steel roof tiles has been awarded with GOLDEN MEDAL at Budma International Poznań Fair 2019

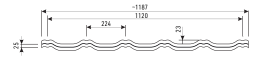
ROOF TILES

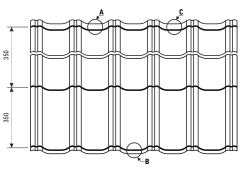


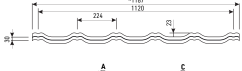


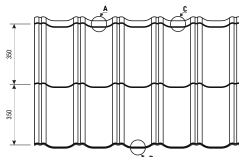


	roof tile	panel roof tile
effective area	-	0,784 m ²
module length	350 mm	
profile height	23	
fold height	25 mm	30 mm
total width	1187 mm	
effective width	1120 mm	
min. roof slope	9°	15°
coverings	polyester glossy, coarse coarse ma matt, PURMAT, TOPMAT, PUI PURLAK, PURMAX PURLAK, PU	
accessories	screws, seals, sealing collars, flashings, touch-up paint	



















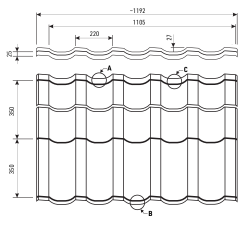








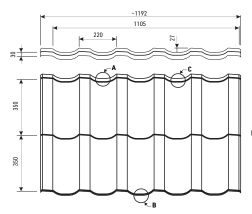
REN metal roofing tile with its unique shape allows objects to stand out against others. On the other hand it seamlessly blends into the surrounding environment. It also has a very rich palette of anti-corrosion protection (organic and metallic coatings). Hence, roofs covered with "REN" tile can be designed for decades without the risk of losing functional properties and aesthetic values.





















	roof tile	panel roof tile
effective area	-	0,774 m ²
module length	350 mm	
profile height	27	
fold height	25 mm	30 mm
total width	1192 mm	
effective width	1105 mm	
min. roof slope	9°	15°
coverings	polyester glossy, coarse coarse m matt, PURMAT, TOPMAT, PL PURLAK, PURMAX PURLAK, PL	
accessories	screws, seals, sealing collars, flashings, touch-up paint	





REN steel rooftiles has been awarded with GOLDEN MEDAL at Budma International Poznań Fair 2018

ROOF TILES







dimension of panels	555x555, 345x345, 245x245 mm
steel thickness	0,5 mm
min. roof slope	22°
assembly	by means of holders, on the full-board roof
coverings	glossy polyesther, coarse matt, PURMAT, PURLAK, PURMAX
accessories	clasps, sealing tapes, flashings



KARO 555 PANEL - Starting



KARO 345 PANEL - Starting





CLASP - fixing accessory



KARO 555 PANEL $pcs/m^2 - 3,25$



KARO 345 PANEL $pcs/m^2 - 8,4$



KARO 245 PANEL pcs/m² - 16,67











	1223
22	
2)	**************************************
30	↑ · <u> </u>
370	
•	

effective area	0,446 m²
module length	370 mm
profile height	5 mm
fold height	34 mm
total width	1223 mm
effective width	1205 mm
min. roof slope	20°
coverings	PURMAX, PURLAK, PURMAT
accessories	screws, seals, sealing collars, flashings, touch-up paint

REGLE Roof panel has been awarded with TOP BUILDER 2015 Award and Gold Medal of MTP BUDMA 2015









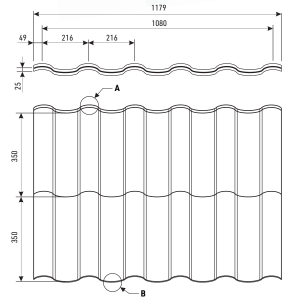


effective area	0,756 m²
module length	350 mm
profile height	35 mm
fold height	25 mm
total width	~1179 mm
effective width	1080 mm
min. roof slope	15°
coverings	coarse matt, TOPMAT, PURLAK, PURMAT, PURMAX
accessories	screws, seals, sealing collars, flashings, touch-up paint











steel sheets joint



beginning of the shee





	module length	350 m	350 mm	
end of the sheet	profile height	25		
007/068	fold height	15 lub 20mm	30 mm	
beginning of the sheet	total width	1180 mm	1163 mm	
1163	effective width	1100 mm	1100 mm	
1100 1184 12	min. roof slope	9°	15°	
fold hight 30 Steel sheets joint B	coverings	polyester glossy, coarse matt, PURMAT, PURLAK, PURMAX	coarse matt, TOPMAT, PURMAT, PURLAK, PURMAX	
beginning of the sheet	accessories	screws, seals, sealing collars, flashings, touch-up paint		
c C		SZAFIR steel roofing tiles have been the 13th edition of Teraz Polska (No		

Polish Promotional Emblem

COLORS

glossy PS 25 µm

RAL 1002 (1) (2)

SAND

RAL 3011 (2)

LIGHT

CHERRY

BLACK





The 25 μ m layer of polyester varnish is an efficient RAL 3016 (1) (2) RAL 3005 (1) RR 028 (1) RAL 8023 (1) RAL 8004 (1) protection against the destructive impact of UV radiation. The coating protects the steel against corrosion and DARK CHERRY CORAL ensures colour durability for years. Products with glossy CHERRY polyester (PS) coating are granted even 30-year warranty. RAL 8017 (1) (2) RR 032 (1) RAL 9005 (1) (1) RAL 1015 (1)

CREAM -

BEIGE

BROWN



BLACK

DARK

BROWN



The coarse-grained PMG polyester coating is $35 \mu m$ of efficient protection against external factors. Used primarily for cut-to-size steel roof tiles, it creates a modern, matt finish for the building.







DARK









TOPMAT® is a 35 μ m thick matt polyester surface. It has 20% higher resistance to discoloration and higher corrosion resistance than glossy polyester coating. It's designed for panel roof tiles.

HYBRID COATINGS

RAL 8004 (1)

RAL 8017 (1)

BROWN

RAI 9005 (1) BLACK

RAI 7016 (1) ANTHRACITE

This coating is a combination of 25 μm polyester and 15 µm thick polyurethane. It is characterized by a very high resistance to mechanical damage thanks to innovative methods of hardening varnishes with the use of UV radiation.

POLYURETHANE COVERINGS

RAL 9005 (1)

RAL 8004 (1)

CHERRY RAL 7016 (1)

RR 028 (1)

BLACK ANTHRACITE

RR 750 (1)

RAL 8017 (1) BROWN

RAL 8017 (1)

BROWN

RR 033 (1)

BLACK

RR 011 (1)

CHERRY RAL 7016 (1)

RR 028 (1)

ANTHRACITE



The polyurethane coverings PURLAK (gloss) and PURMAT (matt) are a 50-micron layer which effectively protects the cover against the harmful effects of sunlight. The risk of corrosion has been minimized, so that the coating can be used even in areas with a high degree of environmental aggressiveness.

(1) steel sheet thickness 0.5 mm, (2) steel sheet thickness 0.7 mm, (3) steel sheet thickness 1.0 mm,

Actual colours may vary from displayed or printed images. The shades of the coatings may vary depending on the steel coil from the product is made of

If the customer requires a specific shade of coating color, please inform the sales person when placing the order.

*The length of the guarantee depends on the type of guarantee (aesthetic or technical). Check the conditions on the website pruszynski.com.pl or ask at the point of sale.