MATERIAL OPTIONS

MATERIAL

DEKPROFILE products are normally manufactured from galvanized steel sheets S250GD - S320GD + Z275 or ZMA140, ranging in thickness from 0.5 mm to 1.25 mm and are coated with SP (25 micron and 35 micron) and PU (50 mm). At the customer's request, or according to the manufacturer's possibilities, the products can be manufactured from other materials (such as DX51D) and be of a different thickness.

ACCESSORIES

TB50

A part of the facade system DEKMETAL consists of additional elements without static function. These parts are the: cover profile corner, corners, frames, sheeting attics, drips, ventilation grilles and the like. The elements may be variable in shape according to the customer's wishes. For more information on the other elements of the system, please see the descriptions which are given in the separate datasheets accompanying the individual components, as well as the assembly documents. When using the DEKPROFILE range as roofing, many various kinds of finishing profiles have been made. These are: leeward rails, drip, ridge and other elements that can be found in the DEKMETAL catalog. All these documents (technical data sheets, assembly manuals, catalogs) can be freely downloaded from www.dekmetal.com

tl. 0,50 mm	3000	3005	3009	3011	5010	5013	6005	7024	7035	8004	8017	9002	9005	9006	9007	9010
TR18	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	~	\checkmark	~	~	~	~	~	\checkmark	~
CR18	~	\checkmark	~	~	~	~	~	~	\checkmark	~	~	~	~	~	~	~
TR35	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√	~	~	\checkmark	~	~	√	~	~	~	~
CR40	This profile in the 0.5 mm thickness cannot be produced															

Production in this thickness only after consultation with the manufacturer

tl. 0,63 mm	3009	5010	7024	7035	8004	8017	9002	9006	9007	9010
TR18	~	\checkmark	\checkmark	~	~	~	~	~	~	~
CR18	~	~	~	~	~	~	~	~	~	~
TR35	~	~	~	~	~	~	~	~	~	~
CR40	\checkmark	\checkmark	\checkmark	~	~	~	~	~	~	~
TR50	\checkmark									

tl. 0,75 mm	3009	7035	8004	8017	9002	9006	9007	9010		
TR18	Th	This profile in the 0.75 mm thickness cannot be produced								
CR18	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark		
TR35	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	~		
CR40	Pro	Production in this thickness only after consultation with the manufacturer								
TR50	~	~	\checkmark	\checkmark	\checkmark	\checkmark	~	~		

tl. 1,00 mm	7024	9002	9005	9006	9007	9010				
TR18	This profile in the 1,0 mm thickness cannot be produced									
CR18	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				
TR35	\checkmark	\checkmark	~	\checkmark	\checkmark	~				
CR40 This profile in the 1,0 mm thickness cannot be produced										
TR50	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				

			tl. 0,50 mm	3009	6020	7024	8004	8017	9004			
Ш			TR18	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~			
	Ę		CR18	\checkmark	~	~	\checkmark	\checkmark	~			
LYES X 35 µ			TR35	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~			
	ε κ		CR40	Т	This profile in the 0.5 mm thickness cannot be produced							
РС	Ξ		TR50	Productio	on in this thick	ness only afte	er consultation	with the man	ufacturer			

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OLYESTER

tl. 0,50 mm	3009	7024	8004	8017	9005				
TR18	\checkmark	\checkmark	~	\checkmark	√				
CR18	\checkmark	\checkmark	~	\checkmark	\checkmark				
TR35	\checkmark	\checkmark	~	\checkmark	√				
CR40	This profile in the 0.5 mm thickness cannot be produced								
TR50 Production in this thickness only after consultation with the manufactu									

			FeZn 0,5mm	Aluzink 0,55 mm	FeZn 0,60mm	FeZn 0,70 mm	Al 0,80 mm RAL 9006	FeZn 1,00mm
LS	TR1	8	\checkmark	\checkmark	\checkmark			
RIAL	CR1	8	\checkmark	~	\checkmark	\checkmark	√	\checkmark
ш	TR3	5	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark
AT	CR4	0			\checkmark	\checkmark		
≥	TR5	0			\checkmark	\checkmark	\checkmark	\checkmark

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www.dekmetal.cz



DESCRIPTION

The exclusive corrugated profiles DEKPROFILE CR 18 R / W, CR 40, and the economically advantageous trapezoidal profiles TR 18 R / W, TR 35 R / W, TR 50 R / W are one of the variants of of the tile facade system DEKMETAL tiled facade system, or they may be used as roof covering for pitched roofs.

The DEKMETAL facade system allows you to create attractive, economical, lightweight and durable cladding for the ventilated facades of industrial, administrative and civic buildings. When using the facade system DEKMETAL it is possible to perform thermal insulation of the facade of the building while respecting all the latest developments in thermal technology.

DEKPROFILE profiles are suitable for roofing residential commercial and industrial buildings. The shape and design solutions from DEKPROFILE profiles allow you to create, on the facade of the buildings, some architecturally interesting and regularly finely detailed areas of the surface.

The design and material solutions from DEKPROFILE profiles, in combination with other elements of the DEKMETAL facade system, allows for a wide variety of colors and shapes of facade, while respecting the wishes of the investor and the architect regarding the building's appearance, without any major structural constraints.

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FACADE AND ROOFING SYSTEMS FROM METAL TECHNICAL SPECIFICATIONS SHEET DATE OF ISSUE 2017|01

PROFILE CR 18, CR 40

PROFIL TR 18, TR 35, TR 50

The DEKPROFILE CR 18 R / W and CR 40 are sinusoidal corrug sheet metal profile sections (see diagram). They are intended to be applied to the roofing and facade shell. The basic profile overlap is about one wave (depending on the application)



Facade system

	Maximum length profile
	Minimum length profile
RAL	Standard material thickness ²⁾
1064	Minimum slant of the roof ³⁾
1100 RAL 960	 Using the truck transport the max. length of the pro- length is up to 6 m. Some of tin thicknesses can be supplied in selecte consult the issue with the supplier. DEKPROFILE profi les may be applied at lower roo discuss the case with the supplier. The manufacturing tolerances of the individual dimention.
	this data sheet are given in the internal, regularly upd This directive is fully consistent with the relevant prod
	management system ISO 9001. The specific toleranc manufacturer.

DEKPROFILE	CR 18	CR 40
Wave height	18 mm	40 mm
axial distance between waves	76 mm	160 mm
Composite width profile	1064 mm	960 mm
Total width profile	1102 mm	1100 mm
Maximum length profile1)	15000 mm	9000 mm
Minimum length profile	500 mm	500 mm
Standard material thickness ²⁾	0,5-1,0mm	0,63 mm
Minimum slant of the roof ³⁾	8°	8°

rofi le is 13.5 m. The recommended handling

ted color shades only, it is necessary to priorly

oof inclinations defi ned, it is then necessary to

ensions and angles for the products listed in dated Manufacturer Directive No. 00089/2004 oduct standards and established production ices are available upon request from the

Roof system



The TR 18 R / W, TR 35 R / W, TR 50 R / W DEKPROFILE TR 18, TR 35, TR 50 are trapezoidal sheet metal profiles (see diagram). They are intended for application on the roofing and facade shell. Basic profile overlap is about one wave (depending on application)

DEKPROFILE	TR 18	TR 35	TR 50
Wave height	18 mm	35 mm	48 mm
axial distance between waves	137,5 mm	207 mm	262,5 mm
Composite width profile	1100 mm	1035 mm	1050 mm
Total width profile	1155 mm	1070 mm	1088 mm
Maximum length profile1)	9000 mm	15000 mm	15000 mm
Minimum length profile	500 mm	500 mm	500 mm
Standard material thickness ²⁾	0,5-0,63 mm	0,5-1 mm	0,63-1,25 mr
Minimum slant of the roof ³⁾	8°	8°	8°

1) Using the truck transport the max. length of the profi le is 13.5 m. The recommended handling length is up to 6 m.

2) Some of tin thicknesses can be supplied in selected color shades only, it is necessary to priorly consult the issue with the supplier.

3) DEKPROFILE profi les may be applied at lower roof inclinations defi ned, it is then necessary to discuss the case with the supplier.

The manufacturing tolerances of the individual dimensions and angles for the products listed in this data sheet are given in the internal, regularly updated Manufacturer Directive No. 00089/2004. This directive is fully consistent with the relevant product standards and established production management system ISO 9001. The specific tolerances are available upon request from the manufacturer.



SP 35 TEX POLYESTER COATING 35 µm



Production in other colors (RAL or NCS) is possible after consultation with the manufacturerVyobrazení mají pouze orientační charakter The images serve as reference only. Current samplers are available from our sales representatives



PU 50 MAX POLYURETHANE COATING + POLYAMIDE 50 µm



RAL 3009 Oxide red



RAL 8017



RAL 9005 Jet black MN131



Chocolate MM020



RAL 7024 Graphite grey