TECHNICAL CARD

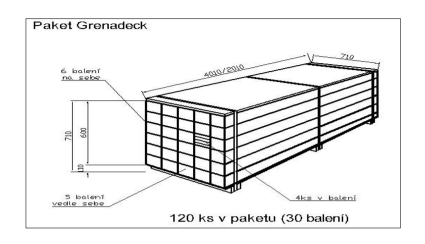
Breakdown of packets of grenadeck® system for outsides areas



1 bm = $2 \text{ kg} = \text{us for } 0.14 \text{ m}^2$

1 packing = 4 pcs

Packing	Hobby	Profi		
quantity	4ks of 2m	4ks of 4m		
bm	8	16		
use	for approx. 1,12 m ²	for approx. 2,24 m2		
weight in				
kg	16,0	32,0		



HOBBY paket = profiles 2m long

HOBBY paket = 30 packing HOBBY paket = 120 two-metre pcs HOBBY paket = 240 bm HOBBY paket = 33,6 m² HOBBY paket = 480 kg net

PROFI paket = profiles 4m long

PROFI paket = 30 packing PROFI paket = 120 four-metre pcs PROFI paket = 480 bm

PROFI paket = 67,2 m2 PROFI paket = 960 kg net

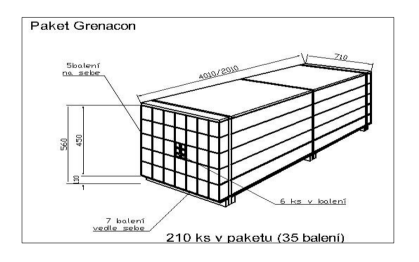


1 bm = 1,2 kg = use for 0,33 m^2

1 packing = 6 pcs

1 packing = use for 1,98 m2

Packing	Hobby	Profi		
quantity	6ks á 2m	6 ks á 4m		
bm	12	24		
use	na cca 4 m2	na cca 8 m2		
weight in				
kg	14,4	28,8		



HOBBY paket = blanks 2m long

HOBBY paket = 35 packing

HOBBY paket = 210 two-metre pcs

HOBBY paket = 420 bm

HOBBY paket = use for approx. 140 m2

HOBBY paket = 504 kg net

PROFI paket = blanks 4m long

PROFI paket = 35 packing

PROFI paket = 210 four-metre pcs

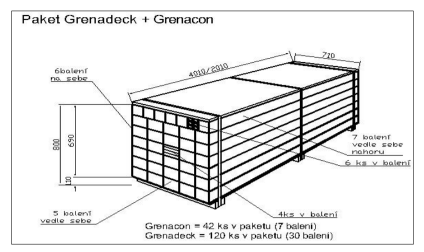
PROFI paket = 840 bm

PROFI paket = use for approx. 280 m2

PROFI paket = 1.008 kg net







HOBBY paket = profiles and blanks 2m long

HOBBY paket = 30 packing of Grenadecku + 7 packing of Grenaconu

HOBBY paket = 120 two-metre pcs of Grenadeck + 42 two-metre pcs of Grenacon

HOBBY paket = 240 bm of Grenadeck + 84 bm of Grenacon

HOBBY paket = use of Grenadeck for 33,6 m2 + use of Grenacon for approx. 28 m2 HOBBY paket = 480 kg of Grenadeck + 101 kg of Grenacon = 581kg net

PROFI paket = profiles and blanks 4m long

PROFI paket = 30 packing of Grenadecku + 7 packing of Grenaconu

PROFI paket = 120 four-metre pcs of Grenadeck + 42 four-metre pcs of Grenacon

PROFI paket = 480 bm of Grenadeck + 168 bm of Grenacon

PROFI paket = use of Grenadeck for 67,2 m2 + use of Grenacon for approx. 56 m2

PROFI paket = 960 kg of Grenadeck + 202 kg of Grenacon = 1162 kg net

Truck quantity

		HOBBY (2m)					PROFI (4m)				
		pakets	packing	pcs	use for m2	kg net	pakets	packing	pcs	use for m2	kg net
Grenad	eck only	36	1 080	4 320	1 210	17 280	18	540	2 160	1 210	17 280
Grenacon only		36	1 260	7 560	5 040	18 144	18	630	3 780	5 040	18 144
Combi	Grena deck	36	1 080	4 320	1 210	20 909	18	540	2 160	1 210	20 909
	Grena	30				20 909	10				20 909
	con		252	1 512	1 008			126	756	1 008	

Breakdown of accessories of the grenadeck for outside areas

Rubber plate 4 mm

- = 100 pcs; dimensions: 80 x 40 x 4 mm, weight: 1,3 kg/packing
- = use for shimming, backing for Grenacon
- = installation: gluing e.g. Using "screws in a tube"
- = consumption approx.11-16 pcs per 1 m2
- = placed in a plastic container with dimensions 30 x 20 x 15 (V) cm
- = material: rubber recycled product

Rubber plate 8 mm

- = 100 pcs; dimensions: 80 x 40 x 8 mm, weight: 2,84 kg/packing
- = use for shimming, backing for Grenacon
- = installation: gluing e.g. Using "screws in a tube"
- = consumption approx.11-16 pcs per 1 m2
- = placed in a plastic container with dimensions 30 x 20 x 15 (V) cm
- = material: rubber recycled product

Mounting A

- = 20 x (Clip 1 + 2 screws 3 x 30); weight: 0,32 kg/packing
- = installation: 1 x clip 1 + 2 x screws 3 x 30
- = use for beginnig and finishing of the placing
- = consumption of approx. 3 pcs per 1bm
- = placed in plastic container with dimensions of 8,5 x 8,5 x 8,3 (V) cm
- = material : stainless steel

Mounting B

- = HOBBY PACKING = 50 x (Clip 2 + screws 3 x 30); weight: 1,672 kg/packing
- = PROFI PACKING = 200 x (Clip 2 + screws 3 x 30); weight: 4,017 kg/packing
- = installation: 1 x clip 2 + 1 x screw 3 x 30
- = use for inner part of placing
- = consumption of approx. 24-35 pcs per 1 m²
- = HOBBY PACKING placed in plastic container with dimensions of 30 x 20 x 15 (V) cm
- = PROFI Packing placed in plastic container with dimensions of 28,6 x 19,8 x 26,5 (V) cm
- = material : stainless steel

Mounting D

- = HOBBY PACKING = 50 x (Clip 4 + screw 3 x 30); weight: 0,85 kg/packing
- = PROFI PACKING = 200 x (Clip 4 + screws 3 x 30); weight: 2,479 kg/Packing
- = installation: 1 x clip 4 + 1 x screw 3 x 30
- = use for inner part of placing flat surfaces
- = consumption of approx. 24-35 pcs per 1 m²
- = HOBBY PACKING placed in plastic container with dimensions of 30 x 20 x 15 (V) cm
- = PROFI PACKING = placed in plastic container with dimensions of 30 x 20 x 15 (V) cm
- = material : stainless steel

Mounting E

- = 20 x (Clip 5 + 2 screws 3 x 30); weight: 0,389 kg/Packing
- = installation: 1 x clip 1 + 2 x screw 3 x 30
- = use for finishing of the placing
- = consumption of approx. 3 pcs per 1bm
- = placed in plastic container with dimensions of 8,5 x 8,5 x 8,3 (V) cm
- = material : stainless steel

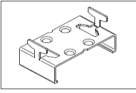
Cover strip of AL type

- = strip 2000 mm long + 10 x screw 3 x 25; weight: 0,55kg/pcs
- = dimensions 25 x 52 mm
- = use for finishing of the area, so-called. alt. A
- = equipped with elox finish, without drilled holes
- = in two variants: SILVER, BRONZ
- = packed individually

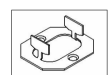




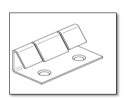
















Finishing profile Finish profil

- = 2 x profile 2000 mm long + 50 x stainless steel screw 3 x 30; weight: 2,4 kg
- = dimensions 12 x 50 mm
- = using for area finishing
- = in FIVE variants: BROWN, SANDY, GREY,

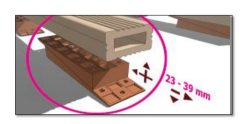
REDBROWN, ORANGE

Plastic wedge block 14/20

- = 80 x wedge block + 40 x screw; weight: 1,178 kg/packing
- = installation: 1 screw for 2 wedge blocks
- = use for shimming, backing for Grenacon
- = consumption approx.22-32 pcs per 1 m2
- = lifting of 2 wedge blocks from 14 mm till 20 mm
- = placed in plastic container with dimensions of 30 x 20 x 15 (V) cm
- = material: PE
- = it is recommended glue blocks to Grenacon or rubber plate with caoutchouc-based adhesive, e.g. TYTAN SBR RB-20

Plastic wedge block 23/39

- = 70 x wedge block + 40 x screw; weight: 2,505 kg/packing
- = installation: 1 screw for 2 wedge blocks
- = use for shimming, backing for Grenacon
- = consumption approx.22-32 pcs per 1 m2
- = lifting of 2 wedge blocks from 23 mm till 39 mm
- = placed in plastic container with dimensions of 28,6 x 19,8 x 26,5 (V) cm
- = material: PE
- = it is recommended glue blocks to Grenacon or rubber plate with caoutchouc-based adhesive, e.g. TYTAN SBR RB-20



Prepared by: Zuzana Faflíková Approved by: ing. Petr Novotný Valid from: 10.3.2010