

Metallic clous.

Nestaa denti:

R1 Puntojum

PE

PVDF

PUR/PA

2. RAL

3. Apisius. $\frac{P_m}{P_m + \text{diage}^2} = \text{Cena}^2 \text{ m}^2$

4. Platinum. 0,4 = PL + 30 EUR

Brezus. Q_S = PL
Q_{0,6} = PL - 20 EUR

Cena par tonne fraîcheur.

Stand. (285)

Vib. 10 met. platinum.

1052

1060

1085

1185

1250

1285

It. clous p^o areur⁰.

Zudam apieqius. transport 10% per viros. It. clous areur⁰.

transport Cee.

Tonnes. Cena areur⁰

Fabro logistice zudem:

Nestandarta metālu cenu noteikšanas sistēma.

1. Izvēlamies attiecīgo tabulu ar materiāla pāklājumu PE, PVDF , (PUR/PA).
2. Izvēlamies attiecīgo RAL kodu un pasūtījuma apjomu – nolasām attiecīgo cenu.
3. Tabulās dotās cenas paredzētas materiālam 1285 mm x 0.5 mm un dotas pie nosacījuma FCA.
4. Nepieciešamības gadījumā izdara cenas korekciju materiāla biezumam.
0.4 mm biezuma materiāls ir par 30 EUR/MT dārgāks par 0.5 mm materiālu.
0.6 mm materiāls ir par 20 EUR/MT lētāks nekā 0.5 mm materiāls.
5. Pamatojoties uz konkrēto klienta pasūtījumu izvēlas vajadzīgo metāla platumu.
Comax noliktavā esošais viņu standarta materiāls nenodrošina visus mums nepieciešamos platumus – skat. Tabulā.
6. Veicot griešanu Comax rūpnīcā, viņi par griešanu rēķina 80 EUR/MT plus nogrieztā materiāla vērtība pēc attiecīgās cenas.
7. Izdevīgāk veikt griešanu uz mūsu līnijas, tātad pasūtīt attiecīgo – koriģēto daudzumu materiāla uz Comax standarta noliktavas metāla.
8. Saskaņā ar transporta izcenojuma tabulu nosaka materiāla cenu ar piegādi.
9. Izmantojot materiāla svara attiecību dažādajiem biezumiem, nosaka Materiāla cenu uz 1 M2.

Standarta materiāls Comax noliktavā (biezums 0.47 – 0.50 mm)

FeZn 0,48x1059mm S280GD Z275

FeZn 0,47x1060mm S220GD Z200

FeZn 0,48x1070mm S280GD Z275

FeZn 0,48x1100mm S280GD Z275

FeZn 0,48x1182mm S280GD Z275

FeZn 0,48x1200mm S280GD Z275

FeZn 0,48x1208mm S280GD Z275

FeZn 0,48x1230mm S250GD Z275

FeZn 0,48x1240mm S280GD Z275

Sč FeZn 0,47x1250mm S250GD Z225

Sč FeZn 0,48x1250mm S280GD Z275

Sč FeZn 0,50x1250mm S250GD Z225

FeZn 0,48x1270mm S280GD Z275

Sč. FeZn 0,50x1285mm S280GD Z275

FeZn 0,48x1300mm S280GD Z275

Piemērs :

Metāla izmaka uz 1050 mm, ja tas tiek griezts no 1250 mm.

1250/1050 = 19% scrap

+

Slitting cost 80eur/ton

If price for FeZn 0,50x1250mm S250GD Z225 = 1,00eur/kg

Than price for FeZn 0,50x150mm S250GD Z225 = 1,00eur/kg +19% + 0,08eur/kg = 1,27eur/kg



3 - 15



Standarta materiāls Comax noliktavā (biezums 0.47 – 0.50 mm)

- FeZn 0,48x1059mm S280GD Z275
- FeZn 0,47x1060mm S220GD Z200
- FeZn 0,48x1070mm S280GD Z275
- FeZn 0,48x1100mm S280GD Z275
- FeZn 0,48x1182mm S280GD Z275
- FeZn 0,48x1200mm S280GD Z275
- FeZn 0,48x1208mm S280GD Z275
- FeZn 0,48x1230mm S250GD Z275
- FeZn 0,48x1240mm S280GD Z275
- FeZn 0,47x1250mm S250GD Z225
- FeZn 0,48x1250mm S280GD Z275
- FeZn 0,50x1250mm S250GD Z225
- FeZn 0,48x1270mm S280GD Z275
- FeZn 0,50x1285mm S280GD Z275
- FeZn 0,48x1300mm S280GD Z275

1050 1052 9m.
500

800 EUR/m²

1059

1300 m²

- 0
+ 20%

~ 10%

10

11



1400



Piemērs :

Metāla izmaka uz 1050 mm, ja tas tiek griezts no 1250 mm.

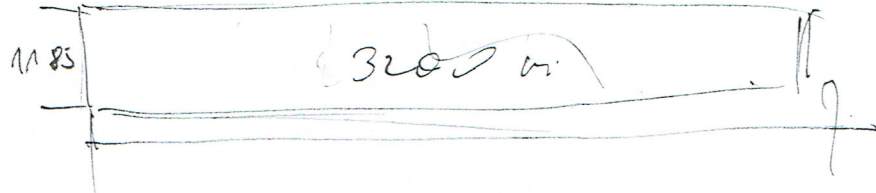
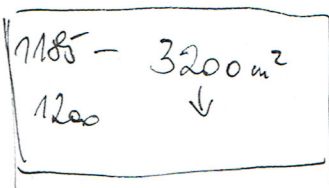
$$1250/1050 = 19\% \text{ scrap}$$

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120

①

② 30 m^2 uz nulli

③ Poligdetals

Materiāla svars uz 1 M2.

$$1\text{mm} = 7,85\text{kg/m}^2$$

$$0,40\text{mm} = 0,40 \times 7,85 = 3,14\text{kg/m}^2$$

$$0,48\text{mm} = 0,48 \times 7,85 = 3,768\text{kg/m}^2$$

$$0,58\text{mm} = 0,58 \times 7,85 = 4,553\text{kg/m}^2$$

Transportēšanas izmaksas no Čehijas

3 MT ~~350~~ -300 EUR/MT 130 EUR/m

5-8 MT – 600 EUR/MT 110

10 MT - 700 EUR/MT 100

15 MT - 1000 EUR/MT 150

20 MT - 1300 EUR/MT 60

MM

Materiāla svars uz 1 M2.

$$\begin{array}{c} \textcircled{0,5} \\ \hline \underline{\underline{0,44}} \\ -0,05 \end{array} \quad \begin{array}{l} +0 \\ 0,44 - 0,05 \\ \hline -0,05 \end{array}$$

1mm = 7,85kg/m²

1000 kg

0,4

$$0,40\text{mm} = 0,40 \times 7,85 = 3,14\text{kg/m}^2$$

~~0,5~~

$$0,48\text{mm} = 0,48 \times 7,85 = 3,768\text{kg/m}^2$$

0,6

$$0,58\text{mm} = 0,58 \times 7,85 = 4,553\text{kg/m}^2$$

$$1\text{MT} = \underline{\underline{318,4713}} \text{ m}^2$$

700

$$1\text{m}^2 \quad 265,39 \text{ m}^2$$

$$1\text{mT} \quad 219,635 \text{ m}^2$$

1000 m²

Transportēšanas izmaksas no Čehijas

3 MT - 300 EUR/MT

5-8 MT - 600 EUR/MT

10 MT - 700 EUR/MT

15 MT - 1000 EUR/MT

20 MT - 1300 EUR/MT

(PE), PVDF
PUR/PA

0,5m

RAL	RAL	apjous	Platins	Biruns	
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m^2



Büte

1285

1250

1050 mm

1052

1060

1085

1185

✓ 1250

✓ 1285

3200 m^2 \Rightarrow 1,2 m

1200

(1285)

1. Parulapin

2. RAL

3. Apjous m^2



PVDF

Top site : 30-37microns PVDF

Back site 5-7microns KJ220

ID: 500mm + paper roll

Weight of coil: 1,5-8,5tonen

Quality: S280GD Z275

validity: 1.1.2017 - 31.3.2017

Delivery condition: EXW Velvary

price list made for 2 Q 2017

Thickness	Width	Quantity	Colour group			
			1	2	3	4
0,50	1,285	x	1340	1490	1590	1740

extra costs + 200 EUR/t (for PES Colours)

Both side painting (25micr/25micr) :

Delivery time: 1-2 weeks

Quantity rabat:

(= order in one colour shade)

order 3- 8tons =		extras +80EUR/t
order 8,1 - 25tons =		Price list
order 25,1 - 40tons =		extras -40EUR/t
order 40,1 - 75tons =		extras -50EUR/t
order 75,1tons and more =		extras -60EUR/t

1001	1017	1002	2011	REQUEST	NOT PRODUCABLE
1011	2001	1019	5022	1018	1017
1013	5002	1020	6009	3000	1021
1014	5013	1034	6018	3003	1036
1015	6021	1035	7010	5009	1037
3009	7001	2003	7043	5014	2008
7000	7030	3011	8023	5024	3001
7002	7032	5010	9022	6029	3020
7004	7038	6010			4007
7015	7047	6025			5003
7016	8003	8017			5005
7024	8004	9005			5007
7035	8019	9006			5011
7036	9016	9007			5022
7040	9018				5025
7042					5026
7044					9023
7046					
8014					
8016					
8024					
9001					
9002					
9004					
9010					

Top size : 20-25 microns
 Back size 5-7 microns K1220
 ID: 500mm + paper roll
 Weight of coil: 1,5-8,5 tonen
 Quality: S280GD Z275

Validity: 1.9.2016 - 31.3.2017
 Delivery condition: EXW Velvary

price list made for Q 2, 2017

Thickness	Width	Quantity	Colour group					
			1	2	3	4	5	6
0.50	1.285	100t	1190	1220	1250	1280	1320	1360

Both side painting (25micr/25micr)
 Delivery time: 1-2 weeks
 Quantity rabat:
 (= order in one colour shade)

order 3-8 tons =	extra costs + 200 EUR/t (for PES Colours)
order 8,1 - 25 tons =	extras +80EUR/t
order 25,1 - 40 tons =	Price list
order 40,1 - 75 tons =	extras -40EUR/t
order 75,1 tons and more =	extras -60EUR/t

material Q 2, 2017

PE

3016 PM	5010 PM	7000 PM	5012 PM	1011 PM	1003 PM	1004 PM	1006 PM	1007 PM
8004 PM	5021 PM	7002 PM	5015 PM	1033 PM	1004 PM	1004 PM	1006 PM	1006 PM
8012 PM	6003 PM	7004 PM	5020 PM	2002 PM	2002 PM	2002 PM	2004 PM	2004 PM
8016 PM	6005 PM	7015 PM	5022 PM	2010 PM	2010 PM	2010 PM	2012 PM	2012 PM
8017 M	6009 PM	7021 PM	5023 PM	2012PM	2012PM	2012PM	2014PM	2014PM
9003 PM	6020 PM	7026 PM	600 PM	3000 PM	3000 PM	3000 PM	3002 PM	3002 PM
3009 PM	6028 PM	7032 M	6001 PM	3020 PM	3020 PM	3020 PM	3022 PM	3022 PM
6011 PM	7001 PM	7032 PM	6013 PM	4005 PM	4005 PM	4005 PM	4007 PM	4007 PM
7016 PM	7024 PM	7033 PM	6021 PM	5001 PM	5001 PM	5001 PM	5003 PM	5003 PM
7015 PM	7033 PM	7036 PM	6026 PM	5003 PM	5003 PM	5003 PM	5005 PM	5005 PM
7035 PM	7037 PM	7039 PM	6034 PM	5005 PM	5005 PM	5005 PM	5007 PM	5007 PM
9001 PM	7038 PM	7046 PM	7003 PM	5014 PM	5014 PM	5014 PM	5016 PM	5016 PM
9002 PM	8003 PM	8007 PM	7005 PM	5018 PM	5018 PM	5018 PM	5020 PM	5020 PM
9006 PM	8011 PM	8015 PM	7009 PM	6004 PM	6004 PM	6004 PM	2001 PM	2001 PM
9010 PM	8014 PM	8022 PM	7010 PM	6007 PM	6007 PM	6007 PM	2004 PM	2004 PM
9007 PM	8019 PM	8024 PM	7012 PM	6010 PM	6010 PM	6010 PM	2008 PM	2008 PM
9010 PM B	9004 PM	9028 M	7023 PM	6012 PM	6012 PM	6012 PM	2009 PM	2009 PM
9016 PM	9011 PM	9030 PM	6016 PM	2011 PM	2011 PM	2011 PM	3001 PM	3001 PM
9018 PM			7031 PM	6017 PM	6017 PM	6017 PM	3003 PM	3003 PM
9007 PM			7040 PM	6018 PM	6018 PM	6018 PM	4009 PM	4009 PM
8023 PM			7042 PM	6024 PM	6024 PM	6024 PM	4010 PM	4010 PM
9017 PM			7043 PM	7022PM	3013 PM	3013 PM	6002PM	6002PM
			7044 PM	7045 PM	3017 PM	3017 PM	6025 PM	6025 PM
			7047 PM	8001 PM	3031 PM	3031 PM	6032 PM	6032 PM
			8000 PM	8025 PM	4009 PM	4009 PM	7006 PM	7006 PM
			8002 PM	8023 PM	4010 PM	4010 PM	7011 PM	7011 PM