

METALCOLOUR PAINTED

Colour makes the difference



DESCRIPTION

Metalcolour Painted offers all the colours of the world; on one of the most flexible production lines in the world. This means that you can get exactly the colour, in the tone and gloss, that you want.

Our experience and flexible production makes our facility well equipped to meet stringent requirements and compliant with the latest statutory environmental requirements.

THE CHALLENGE

Companies rely on their suppliers to understand their customers markets better than they do, providing solutions bringing value to the process and the final result. Therefore uncomplicated dialog to translate demands and expectations into cost effective solutions is a must.

In an ever changing world, it is essential to have access to a wide span of material in variable quantities, ready available with short lead times and still maintaining a consistent quality.

METALCOLOUR PAINTED SOLUTION AND ADVANTAGES

Our food safe paint systems are approved to be in non direct food contact. The material can be delivered in almost every colour and gloss.

Our paint system is approved by IMO to be used in ship buildings. Fire classified paint are used to ceilings, sandwich panels and doors where there is no demands of patterns in the surface.

Both Metalcolour indoor and outdoor systems are customer made. It means that you decide if the system has to be smooth or having a structured surface, as well as colour and gloss grade. You send us a sample and we match a colour 100% matching your demands.



Some advantages our clients has highlighted from working with Metalcolour are:

- Improved and more uniform quality
- Lower production cost
- Faster lead times
- Improved work environment and over all lower labour costs
- Less investment and maintenance of machines and equipment

TRY US

Contact us for further information or for a trial order to see for your self.

| Product | Thickness | Width | Length cutting | Top coat thickness | Duplex coating | Slitting | Embossing* |
|-------------------------|-----------------|------------|----------------|---------------------------|----------------|----------|------------|
| Steel (galvanized, CRS) | 0,4 - 1,00 mm | Max 850 mm | Yes | Type specific (5 - 200 µ) | Yes | x | x |
| Steel (galvanized, CRS) | 1,0 mm - 1,1 mm | Max 800 mm | Yes | Type specific (5 - 200 µ) | Yes | x | x |
| Steel (galvanized, CRS) | 1,1 - 1,25 mm | Max 700 mm | Yes | Type specific (5 - 200 µ) | Yes | x | ÷ |
| Stainless steel | 0,3 - 0,5 mm | Max 850 mm | Yes | Type specific (5 - 200 µ) | Yes | x | x |
| Stainless steel | 0,6 - 1,0 mm | Max 800 mm | Yes | Type specific (5 - 200 µ) | Yes | x | x |
| Aluminium | 0,4 - 1,0 mm | Max 850 mm | Yes | Type specific (5 - 200 µ) | Yes | x | x |
| Aluminium | 1,0 - 1,25 mm | Max 750 mm | Yes | Type specific (5 - 200 µ) | Yes | x | x |
| Aluminium | 1,25 - 2,0 mm | Max 400 mm | Yes | Type specific (5 - 200 µ) | Yes | x | ÷ |

* Max width 1230 mm.