



WITH ROLL 2.0 WANTED TO GIVE LIFE TO A NEW CONCEPT OF INDUSTRIAL HIGH SPEED DOOR: ONE SOLE PROJECT TO SATISFY ANY REQUIREMENT. THE COMPLETE ABSENCE OF METALLIC ELEMENTS MAKES THE CURTAIN FLEXIBLE AND ELASTIC AGAINST ANY KIND OF SHOCK, GIVING TO THIS DOOR A PERFECT SEALING PROPERTY ALWAYS ASSURING ITS WIND RESISTANCE.

ROLL 2.0

ACCESSORIES



SELF-SUPPORTING FRAME: MATERIALS AND COLOURS *



*RAL colours only available on galvanized steel

CURTAIN COLOURS



SPECIFICATIONS

- | | |
|-----------------|-----------------------------------------------------------------------|
| ✓ Frame | Self-supporting frame available in several materials and colours |
| ✓ Curtain | Double-coated PVC 1200 g/m ² , self-extinguishing class II |
| ✓ Motor | Italian product suitable for intensive use |
| ✓ Control panel | 380V, pre-cablings with rapid connectors |
| ✓ Guides | High density polizene special profiles |
| ✓ Speed | 1,2 m/s |
| ✓ Safety edge | Safety wireless edge inside the curtain |

WINDOWS

CLEAR OPENING WIDTH	N° windows
1050 - 2100	1
2110 - 4250	2
4260 - 5990	3
6000 - 7000	4

Standard window mm 700x900 in PVC Cristal.
Other sizes available on demand

STANDARD SIZES

