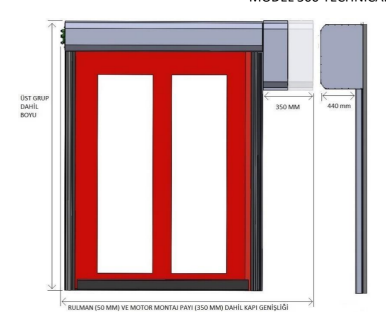
MODEL 500 TECHNICAL SPECS



EXPLANATION

MODE L 500 DOORS ARE ESPECIALLY PREFERRED IN INDOOR APPLICATIONS AND ARE OF A STRUCTURE THAT CAN REPAIR THEMSELVES AFTER IMPACT.

IT MINIMIZES DUST AND AIR CIRCULATION WITH ITS HIGH TIGHTNESS. IT IS QUIET AND USEFUL.



DOOR SIZES

INCLUDING UPPER GROUP MECHANISMS GATHERING TOTAL SIZE 650 MM

MAX HEIGHT

4000 MM

VERTICAL STRUT DEPTH 80 MM
VERTICAL STRUT WIDTH 100 MM

2 MM PVC TRANSPARENT GLASS

MAX WIDTH

3000 MM



TARPAULIN SPECS

900 GR M2

RUBBER BOTTOM BASE





UPS POWER SOURCE

MANUAL ARM BEHIND THE ENGINE



DOOR SPEED



STANDARD 0,70 MT/SN

WITH CONTROL 1,20 MT/SN



WIND RESISTANCE

50 KM / H



METAL PARTS

STRUTS AND COVERS ARE ELOCSAL ALUMUNIMUM

PLASTIC STRUCT CHANNELS



AUTOMATION

380 VAC 0,75 KW ~ 2,2 KW ENGINE

i15 - 50 BODY REDUCTOR

220 OR 380 CONTROL PANNEL

110 VDC – 200 VDC ELEKTROMAGNETIC BRAKE

BELT DRIVEN CAM CONTROLLED SWITCH

PLC DISPLAY SCREEN

R REFLECTING TYPE SECURITY PHOTOCELL

K OPPOSITE SIDE EXTRA BUTTON

SIREN MOUNTED TO COVER WITH FLASHER

IT IS SUITABLE FOR ALL OUTER OPEN CLOSE SYSTEMS