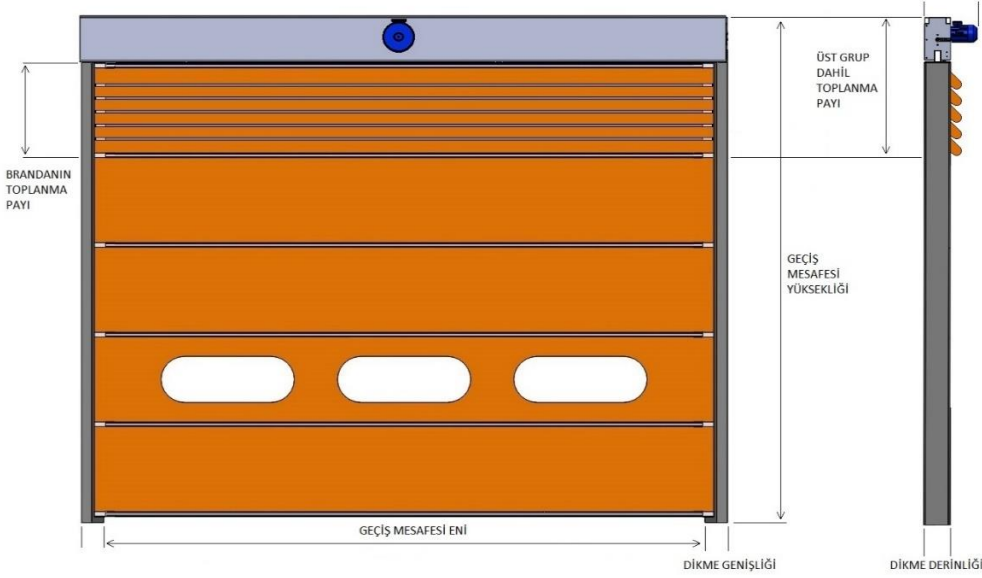


MODEL 400 TECHNICAL SPECIFICATIONS



INFORMATION

MODEL 400 DOORS ARE IDEAL FOR LARGE SIZE NEEDS WHERE THE WIND PRESSURE IS HIGH.

WITH THE SUPPORT OF THE DOUBLE PLY TARPAULIN, IT PROVIDES ISOLATION AND INCREASES WIND RESISTANCE.

ALUMINUM BARS INCLUDED IN THE TARPAULIN PROVIDE EXTRA STRENGTH AGAINST AIR PRESSURE.

IT HAS A MODULAR CURTAIN STRUCTURE, THE NEEDED OR DESIRED PART CAN BE REMOVED AND REPLACED..



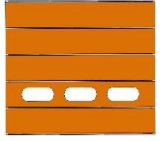
DOOR SIZES

INCLUDING UPPER GROUP MECHANISMS GATHERING TOTAL SIZE 1500 MM MAX HEIGHT 6000 MM

VERTICAL STRUT DEPTH 250 MM

MAX WIDTH 12000 MM

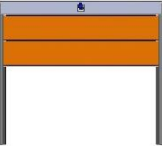
VERTICAL STRUT WIDTH 220 MM



TARPAULIN SPECS

900 GR M2

MODULAR FITTING SYSTEM



EMERGENCY STARTING

UPS POWER SOURCE

MANUAL ARM BEHIND THE ENGINE



DOOR SPEED

0,25 MT/SN



WIND RESISTANCE

4500X4000/120 KM/H



METAL PARTS

2 MM GALVANIZED STEEL

60X120X2 SPECIAL ALUMINUM BARS WITH CHANNELS



AUTOMATION

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

i40 50-63-75 BODY REDUCTOR

110 VDC - 200 VDC ELEKTROMAGNETIC BRAKE

BELT DRIVEN CAM CONTROLLED SWITCH

PLC DISPLAY SCREEN

REFLECTING TYPE SECURITY PHOTOCCELL

OPPOSITE SIDE EXTRA BUTTON

SIREN MOUNTED TO COVER WITH FLASHER