

DOORSYSTEM



DS300 *Roller Door*



DS300 *Roller Door*

DS300

DS300 has been developed with moderate or high hygiene requirements. It is highly suitable as a solution against moderate draughts as well as dust and odour inconvenience.

DS300 is available in sizes of up to 5.0 x 5.0 m. Case legs and cover are made in galvanized steel (options of stainless or lacquered). The frequency converter control is state-of-the-art on the market, with every conceivable function integrated. Opening and closing rates of speed are infinitely variable.

DS300 has:



- *Design protected against collision as well as wind shield.*
- *State-of-the-art frequency converter control as standard.*
- *Variable opening rate of speed.*
- *Widest range of standard equipment on the market.*

Vast Potential

The DS300 control is state-of-the-art on the market, with all facilities integrated which a modern company may need. For one thing, the door may be built together with other automatic installations, such as conveyor belts, sluices, loading platforms, and other doors. Your door will thus be an integrated part of your production flow.

In case of bad luck, the control will tell you where the problem is; most problems may be solved by a telephone call and using a small screwdriver. Your door will then be back in operation.

Door Sheet:	The doorblade is made in up to 2 mm armour curtain.
Dimensions:	5.0 x 5.0 m.
Colours:	Standard Colour: Dark Blue (available in special colours as agreed)
Cover:	1 mm galvanized steel. (Options in stainless or galvanized.)
Case Legs:	2 mm galvanized steel. (Options in stainless or galvanized.)
Bottom Rail:	2 mm galvanized steel. (Options in 2 mm stainless or lacquered)
Security/Safety:	<ul style="list-style-type: none"> • Bottom rail with edge protection • Photo cell in case leg • Collision protection • Wind Shield
Opening rate:	Variable, factory set at 1.6 m/sec.
Closing rate:	Variable
Power:	230V, 16 Amp
Motor:	230V, 1.5 Kw
Control:	CPU built-up and with fault indicator; time relay, setting for person passing, frequency converter; etc.
Pulse Generator:	Two pressure panels as standard
Other:	Against an additional price, DS300 is available with: <ul style="list-style-type: none"> • Pull Cord • Radar • Radio Control • Photo Cell Control • Induction Loop • Window • Fly Net

DOORSYSTEM

Hovjejen 148
 DK-8361 Hasselager
 Denmark
 Tel +45 86 92 11 71
 Fax +45 86 92 11 81
 www.doorsystem.dk
 info@doorsystem.dk