



Roller Shutter Door Kit 95R High Speed Door

for light,
fast moving and
heat-insulating roller shutters.

ferdinand
brasellmann.a.u
Diversity in profiles

Roller Shutter Door Kit 95 R

High Speed Door



95 R is an insulated roller shutter profile with the outstanding feature of reduced weight. The standard lath in 0.38 mm galvanized steel with transparent coating is comparable in weight to a 1.100 D aluminium lath.

Thanks to the slightly curved form, this profile moves very quietly.

The recommended choice for roller shutter doors especially when low self-weight and small bale diameter are required.

Available in steel, with coloured coating in all RAL-colours or coil coating in colours like RAL 3000, 5010, 6009, 7005, 7016, 7044, 8014, 9002, 9006, 9007 and 9016 on request.

Designed and manufactured in Germany, assembled in Australia.

• Technical Details

insulated PU-filled profile

material: 0.38 mm galvanized steel
0.47 mm aluminium
(on request)

slats on 1 m height: 10.5

thickness of slats: ca. 23 mm

• Maximum door width (wind class 3)

steel: W 6500 mm x H 5500 mm

aluminium (on request): W 5000 mm x H 3500 mm /
W 4000 mm x H 5250 mm

As with the roller shutter door "standard" system, the components of the "high-speed door" system form a sophisticated system that is designed, above all, with the higher performance and requirements of high-speed doors with respect to drive and control.

All shipped systems comply with DIN EN 13241-1.

Scope of delivery:

- pre-assembled roller shutter with the profile 95 R
- completely finished tube
- 2 standard brackets
- 1 bearing
- galvanised guide rail with PVC strips
- GfA direct mount drive with digital top switch and integrated frequency converter
- impulse control with connection cable and CEE plug
- head seal
- roller shutter wound on tube
- wrapping (board)
- leading photocell and reflection photocell