

POLYESTER CABINET

Height 1350 mm



CABINETS FOR
INDIRECT METERING
CABINETS FOR
MARKET PLACES

TELECOM
MULTIMEDIA
CABLE DISTRIBUTION
CABINET

TRAFFIC CONTROL
SYSTEMS

CABINETS FOR
CAMPSITES

PHOTOVOLTAIC SYSTEMS

RENEWABLE ENERGY

METERING CABINET

CABINETS FOR

STREET LIGHTING

CONTROL CABINETS FOR
PUMPING STATIONS

TELECOM

GLASS FIBRE

INFRASTRUCTURE

FEEDING CABINETS
FOR E-MOBILITY

E-MOBILITY
INFRASTRUCTURE
RAILWAY TECHNOLOGY

Cabinets made of hot pressed and glass fibre reinforced polyester - ideal for outdoor use

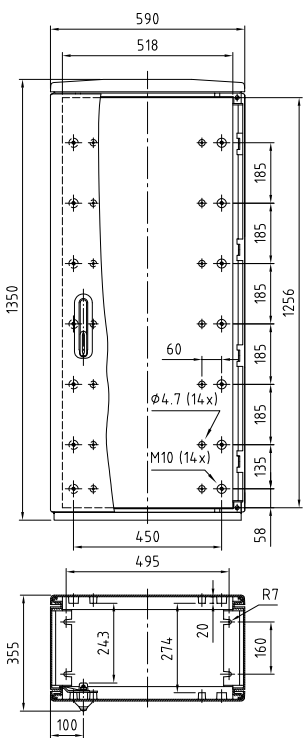


MOSDORFER
KNILL GRUPPE

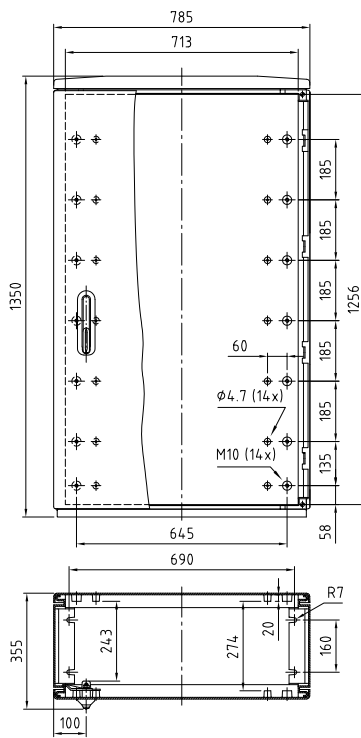
NEW HEIGHT 1350 NEW POSSIBILITIES



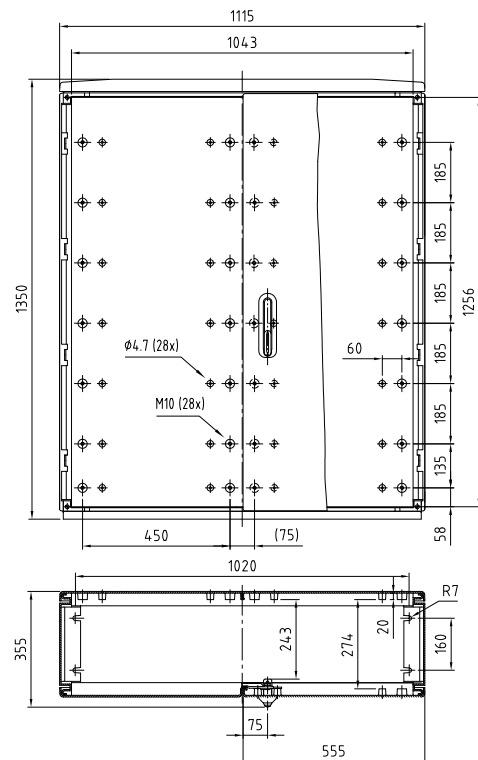
DIN 0 - Width 590 - 1 door
DIN 1 - Width 785 - 1 door
DIN 2 - Width 1115 - 2 doors



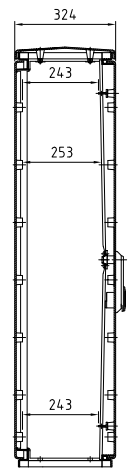
F4 1350/320 DIN 0



F5 1350/320 DIN 1



F6 1350/320 DIN 2



TYPE OVERVIEW

THE NEWLY DEVELOPED ELSTA MOSDORFER DISTRIBUTION CABINETS, WHICH ARE MADE OF GLASS FIBRE REINFORCED DUROPLASTIC POLYESTER, ARE THE IDEAL SOLUTION FOR ANY OUTDOOR APPLICATION.

We offer a proven standard cabinet system suitable for solutions according to IEC 61439. The cabinets are designed for freestanding assembly on ground mounted bases or floor mounted bases. The material is resistant to ultraviolet light and halogen free. All metal parts are resistant to corrosion.

- Degree of protection IP44 or IP54.
- Hinged doors with an opening angle of 95°, three-point locking system with swivel lock, prepared for standard profile semi cylinder locks.
- Available in grey (RAL 7035 or RAL 7032).
- On request we can supply painting in different colors or anti-graffiti painting.
- Customer specific modifications like asymmetric split doors, swivel lock for 2 standard profile semi cylinder locks or special depths are available upon request.

Cabinet IP 44

F4 1350/320 DIN 0

Type	outer dimensions w x h x d [mm]	Order No.
KVS F4 1350/320 - RAL 7032	590 x 1350 x 324	3397
KVS F4 1350/320 - RAL 7035	590 x 1350 x 324	3397.1
HP mounting plate E/F4 1350	500 x 1195 x 6	3480

F5 1350/320 DIN 1

KVS F5 1350/320 - RAL 7032	785 x 1350 x 324	3398
KVS F5 1350/320 - RAL 7035	785 x 1350 x 324	3398.1
HP mounting plate E/F5 1350	695 x 1195 x 6	3481

F6 1350/320 DIN 2

KVS F6 1350/320 - RAL 7032	1115 x 1350 x 324	3399
KVS F6 1350/320 - RAL 7035	1115 x 1350 x 324	3399.1
HP mounting plate E/F6 1350	1025 x 1195 x 6	3482

Compatible bases

S4 X0 DIN 0

ground mounted bases Order No.			floor mounted bases Order No.	
Height 950	Height 1200	Height 1200 S ¹	Height 250	Height 500
SX410	SX420	SX430	1418	1420
SX410.1	SX420.1	SX430.1	1418.1	1420.1

S5 X1 DIN 1

SX510	SX520	SX530	1421	1422
SX510.1	SX520.1	SX530.1	1421.1	1422.1

S6 X2 DIN 2

SX610	SX620	SX630	1423	1425
SX610.1	SX620.1	SX630.1	1423.1	1425.1

¹ with an additional plate (2 pieces for the rear and front), 250 mm height

Base filling material for reducing condensation in the cabinet

Type	Properties	Order No.
Base filling material, hydrophobic	100-liter bag / 5.5 kg, water repellent, 1-4 mm, round, white	1560
Base filling material, BT	50-liter bag / 17 kg, water absorbent, 4-8 mm, round, brown	3102



Base grid made of plastics (KSR) for stabilization in the line ditch

Type	outer dimensions w x h x d [mm]	Order No.
KSR 600/400 (S3/1 and S4)	600 x 400 x 40	1515
KSR 800/400 (S5)	800 x 400 x 40	1516
KSR 1200/400 (S6)	1200 x 400 x 40	1517





www.elsta.com

Elsta Mosdorfer GmbH
Bahnstraße 29, 8430 Kaindorf/Sulm, Austria, Europe
Phone +43 3452 71660-0
office@elsta.com

