



# Easy 630

Technical catalog



**LAFER**

simple ideas  
for great projects

# Easy 630. Electrical cabinets for industrial and service sector up to 630 A

Handy and practical.

They offer a quick wiring solution by removing completely the frontal part.

Same internal accessories available for Quick, Slim and Compact series thanks to the ModularDIN™ system that enables rapidity and precision of the assembly of modular circuit breakers.

## Series

**TE** single cabinet with glass door IP55

**TC** single cabinet with glass door and cable compartment IP55

**TZ** cabinet with frame IP30

**TG** cabinet with frame and cable compartment IP30

**TR** cable compartment IP30

**VR** cable compartment IP55



Easy 630

## Main characteristics

- Assembled structure made of sheet with a thickness of 1,5 mm.
- Degree of protection from IP30 (open version) to IP55 with blind door or transparent door with toughened glass.
- Frontal part completely removable.
- Possibility of side withnection.
- Installation of circuit breakers of all leading manufacturers (ABB, Schneider, Siemens, etc.).
- Epoxy powder coating after phosphating in RAL 7035 B (other colours on request).
- On request, stainless steel cabinet.
- Patented and certified earth with nection system.
- Full range of internal finishing accessories to provide solutions for any requirement.
- Seismic test CESI n. B3020334 with an acceleration of 1.0g.

All versions and accessories are available in this document and in the FAST-ONE™ withfigurator.

[www.fast-one.it](http://www.fast-one.it)

# SERIES TE IP55

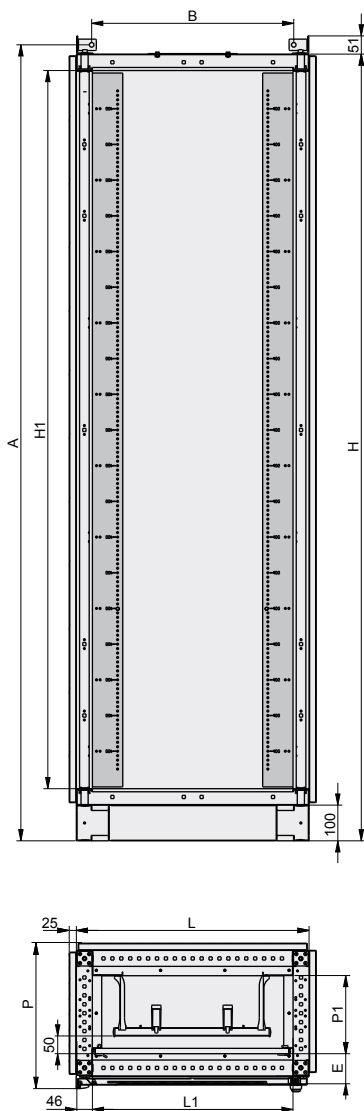
Basic cabinet composed of:

- Assembled structure made of sheet with a thickness of 1,5 mm
- glass door
- rear closing panel
- lateral wiring profiles
- lifting brackets and wall fixing
- socket

To complete see accessories.







Code	L	H	P	L1	H1	P1	E	A	B	Modules
TE361	578	1802	250	486	1610	125	45	1828	482	24
TE362	578	2002	250	486	1810	125	45	2028	482	24
TE364	578	2202	250	486	2010	125	45	2228	482	24
TE371	652	1802	250	560	1610	125	45	1828	556	24
TE372	652	2002	250	560	1810	125	45	2028	556	24
TE374	652	2202	250	560	2010	125	45	2228	556	24
TE381	752	1802	250	660	1610	125	45	1828	656	34
TE382	752	2002	250	660	1810	125	45	2028	656	34
TE384	752	2202	250	660	2010	125	45	2228	656	34
TE391	852	1802	250	760	1610	125	45	1828	756	36
TE392	852	2002	250	760	1810	125	45	2028	756	36
TE394	852	2202	250	760	2010	125	45	2228	756	36
TE311	952	1802	250	860	1610	125	45	1828	856	46
TE312	952	2002	250	860	1810	125	45	2028	856	46
TE314	952	2202	250	860	2010	125	45	2228	856	46
TE461	578	1802	400	486	1610	218	81	1828	482	24
TE462	578	2002	400	486	1810	218	81	2028	482	24
TE464	578	2202	400	486	2010	218	81	2228	482	24
TE471	652	1802	400	560	1610	218	81	1828	556	24
TE472	652	2002	400	560	1810	218	81	2028	556	24
TE474	652	2202	400	560	2010	218	81	2228	556	24
TE481	752	1802	400	660	1610	218	81	1828	656	34
TE482	752	2002	400	660	1810	218	81	2028	656	34
TE484	752	2202	400	660	2010	218	81	2228	656	34
TE491	852	1802	400	760	1610	218	81	1828	756	36
TE492	852	2002	400	760	1810	218	81	2028	756	36
TE494	852	2202	400	760	2010	218	81	2228	756	36
TE411	952	1802	400	860	1610	218	81	1828	856	46
TE412	952	2002	400	860	1810	218	81	2028	856	46
TE414	652	2202	400	860	2010	218	81	2228	856	46

# SERIES TC IP55

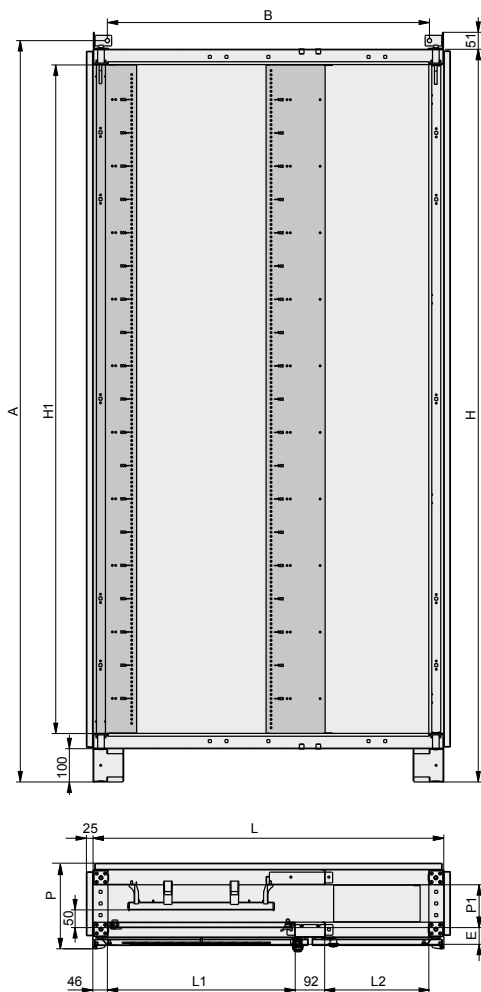
Basic cabinet composed of:

- assembled structure made of sheet with a thickness of 1,5 mm
- glass door
- cable compartment door
- rear closing panel
- lateral wiring profiles
- brackets for terminal fixing, cables and cable duct
- socket

To complete see accessories.



Easy 630



Code	L	H	P	L1	L2	H1	P1	E	A	B	Modules
TC3621	578+292(870)	1802	250	486	200	1610	125	45	1828	774	24
TC3622	578+292(870)	2002	250	486	200	1810	125	45	2028	774	24
TC3624	578+292(870)	2202	250	486	200	2010	125	45	2228	774	24
TC3721	652+292(944)	1802	250	560	200	1610	125	45	1828	848	24
TC3722	652+292(944)	2002	250	560	200	1810	125	45	2028	848	24
TC3724	652+292(944)	2202	250	560	200	2010	125	45	2228	848	24
TC3821	752+292(1044)	1802	250	660	200	1610	125	45	1828	948	34
TC3822	752+292(1044)	2002	250	660	200	1810	125	45	2028	948	34
TC3824	752+292(1044)	2202	250	660	200	2010	125	45	2228	948	34
TC3921	852+292(1144)	1802	250	760	200	1610	125	45	1828	1048	36
TC3922	852+292(1144)	2002	250	760	200	1810	125	45	2028	1048	36
TC3924	852+292(1144)	2202	250	760	200	2010	125	45	2228	1048	36
TC3641	578+402(980)	1802	250	486	310	1610	125	45	1828	774	24
TC3642	578+402(980)	2002	250	486	310	1810	125	45	2028	774	24
TC3644	578+402(980)	2202	250	486	310	2010	125	45	2228	774	24
TC3741	652+402(1054)	1802	250	560	310	1610	125	45	1828	848	24
TC3742	652+402(1054)	2002	250	560	310	1810	125	45	2028	848	24
TC3744	652+402(1054)	2202	250	560	310	2010	125	45	2228	848	24
TC3841	752+402(1154)	1802	250	660	310	1610	125	45	1828	948	34
TC3842	752+402(1154)	2002	250	660	310	1810	125	45	2028	948	34
TC3844	752+402(1154)	2202	250	660	310	2010	125	45	2228	948	34
TC3941	852+402(1254)	1802	250	760	310	1610	125	45	1828	1048	36
TC3942	852+402(1254)	2002	250	760	310	1810	125	45	2028	1048	36
TC3944	852+402(1254)	2202	250	760	310	2010	125	45	2228	1048	36
TC4621	578+292(870)	1802	400	486	200	1610	218	81	1828	774	24
TC4622	578+292(870)	2002	400	486	200	1810	218	81	2028	774	24
TC4624	578+292(870)	2202	400	486	200	2010	218	81	2228	774	24
TC4721	652+292(944)	1802	400	560	200	1610	218	81	1828	848	24
TC4722	652+292(944)	2002	400	560	200	1810	218	81	2028	848	24
TC4724	652+292(944)	2202	400	560	200	2010	218	81	2228	848	24
TC4821	752+292(1044)	1802	400	660	200	1610	218	81	1828	948	34
TC4822	752+292(1044)	2002	400	660	200	1810	218	81	2028	948	34
TC4824	752+292(1044)	2202	400	660	200	2010	218	81	2228	948	34
TC4921	852+292(1144)	1802	400	760	200	1610	218	81	1828	1048	36
TC4922	852+292(1144)	2002	400	760	200	1810	218	81	2028	1048	36
TC4924	852+292(1144)	2202	400	760	200	2010	218	81	2228	1048	36
TC4641	578+402(980)	1802	400	486	310	1610	218	81	1828	774	24
TC4642	578+402(980)	2002	400	486	310	1810	218	81	2028	774	24
TC4644	578+402(980)	2202	400	486	310	2010	218	81	2228	774	24
TC4741	652+402(1054)	1802	400	560	310	1610	218	81	1828	848	24
TC4742	652+402(1054)	2002	400	560	310	1810	218	81	2028	848	24
TC4744	652+402(1054)	2202	400	560	310	2010	218	81	2228	848	24
TC4841	752+402(1154)	1802	400	660	310	1610	218	81	1828	948	34
TC4842	752+402(1154)	2002	400	660	310	1810	218	81	2028	948	34
TC4844	752+402(1154)	2202	400	660	310	2010	218	81	2228	948	34
TC4941	852+402(1254)	1802	400	760	310	1610	218	81	1828	1048	36
TC4942	852+402(1254)	2002	400	760	310	1810	218	81	2028	1048	36
TC4944	852+402(1254)	2202	400	760	310	2010	218	81	2228	1048	36

# SERIES TZ IP30

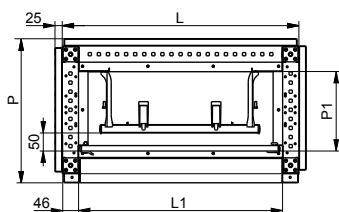
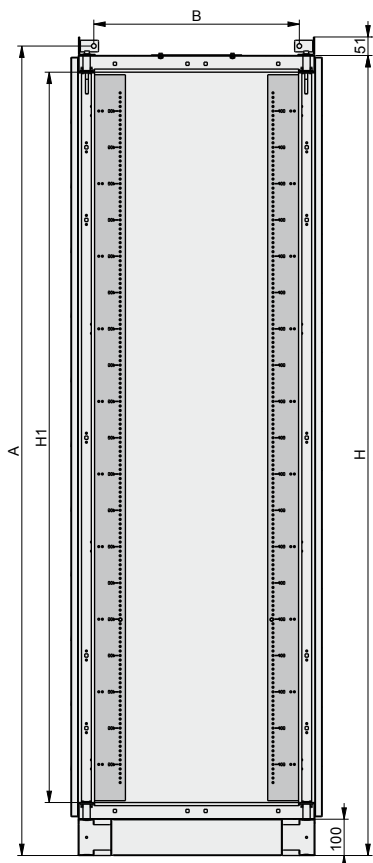
Basic cabinet composed of:

- assembled structure made of sheet with a thickness of 1,5 mm.
- frame IP30
- rear closing panel
- lateral wiring profiles
- lifting brackets and wall fixing
- socket

To complete see accessories.







Code	L	H	P	L1	H1	P1	A	B	Modules
TZ361	578	1802	250	486	1610	125	1828	492	24
TZ362	578	2002	250	486	1810	125	2028	492	24
TZ364	578	2202	250	486	2010	125	2228	492	24
TZ371	652	1802	250	560	1610	125	1828	566	24
TZ372	652	2002	250	560	1810	125	2028	566	24
TZ374	652	2202	250	560	2010	125	2228	566	24
TZ381	752	1802	250	660	1610	125	1828	666	34
TZ382	752	2002	250	660	1810	125	2028	666	34
TZ384	752	2202	250	660	2010	125	2228	666	34
TZ391	852	1802	250	760	1610	125	1828	766	36
TZ392	852	2002	250	760	1810	125	2028	766	36
TZ394	852	2202	250	760	2010	125	2228	766	36
TZ311	952	1802	250	860	1610	125	1828	866	46
TZ312	952	2002	250	860	1810	125	2028	866	46
TZ314	952	2202	250	860	2010	125	2228	866	46
TZ461	578	1802	400	486	1610	218	1828	492	24
TZ462	578	2002	400	486	1810	218	2028	492	24
TZ464	578	2202	400	486	2010	218	2228	492	24
TZ471	652	1802	400	560	1610	218	1828	566	24
TZ472	652	2002	400	560	1810	218	2028	566	24
TZ474	652	2202	400	560	2010	218	2228	566	24
TZ481	752	1802	400	660	1610	218	1828	666	34
TZ482	752	2002	400	660	1810	218	2028	666	34
TZ484	752	2202	400	660	2010	218	2228	666	34
TZ491	852	1802	400	760	1610	218	1828	766	36
TZ492	852	2002	400	760	1810	218	2028	766	36
TZ494	852	2202	400	760	2010	218	2228	766	36
TZ411	952	1802	400	860	1610	218	1828	866	46
TZ412	952	2002	400	860	1810	218	2028	866	46
TZ414	952	2202	400	860	2010	218	2228	866	46

# SERIES TG IP30

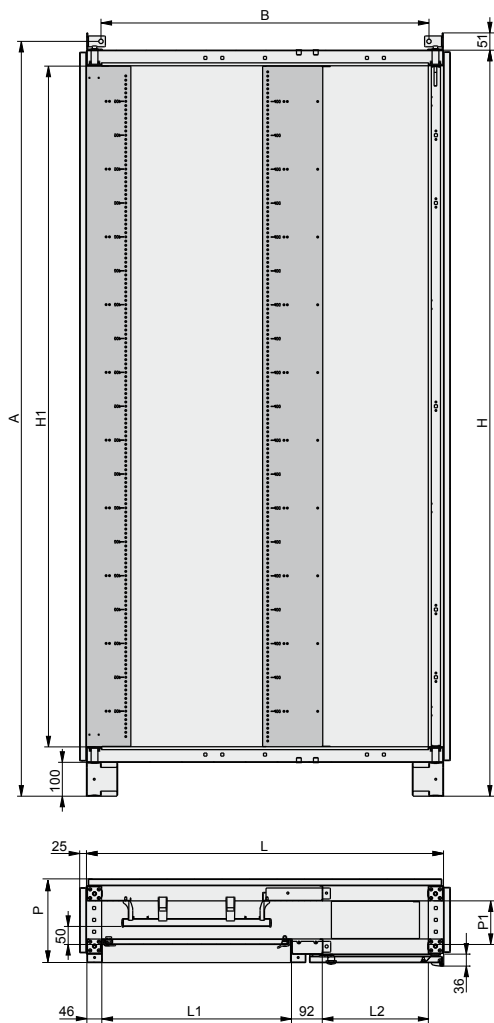
Basic cabinet composed of:

- assembled structure made of sheet with a thickness of 1,5 mm.
- frame IP30
- cable compartment door
- rear closing panel
- lateral wiring profiles
- brackets for terminal fixing, cables and cable duct
- lifting brackets and wall fixing
- socket

To complete see accessories.



Easy 630



Code	L	H	P	L1	L2	H1	P1	A	B	Modules
TG3621	578+292(870)	1802	250	486	200	1610	125	1828	774	24
TG3622	578+292(870)	2002	250	486	200	1810	125	2028	774	24
TG3624	578+292(870)	2202	250	486	200	2010	125	2228	774	24
TG3721	652+292(944)	1802	250	560	200	1610	125	1828	848	24
TG3722	652+292(944)	2002	250	560	200	1810	125	2028	848	24
TG3724	652+292(944)	2202	250	560	200	2010	125	2228	848	24
TG3821	752+292(1044)	1802	250	660	200	1610	125	1828	948	34
TG3822	752+292(1044)	2002	250	660	200	1810	125	2028	948	34
TG3824	752+292(1044)	2202	250	660	200	2010	125	2228	948	34
TG3921	852+292(1144)	1802	250	760	200	1610	125	1828	1048	36
TG3922	852+292(1144)	2002	250	760	200	1810	125	2028	1048	36
TG3924	852+292(1144)	2202	250	760	200	2010	125	2228	1048	36
TG3641	578+402(980)	1802	250	486	310	1610	125	1828	774	24
TG3642	578+402(980)	2002	250	486	310	1810	125	2028	774	24
TG3644	578+402(980)	2202	250	486	310	2010	125	2228	774	24
TG3741	652+402(1054)	1802	250	560	310	1610	125	1828	848	24
TG3742	652+402(1054)	2002	250	560	310	1810	125	2028	848	24
TG3744	652+402(1054)	2202	250	560	310	2010	125	2228	848	24
TG3841	752+402(1154)	1802	250	660	310	1610	125	1828	948	34
TG3842	752+402(1154)	2002	250	660	310	1810	125	2028	948	34
TG3844	752+402(1154)	2202	250	660	310	2010	125	2228	948	34
TG3941	852+402(1254)	1802	250	760	310	1610	125	1828	1048	36
TG3942	852+402(1254)	2002	250	760	310	1810	125	2028	1048	36
TG3944	852+402(1254)	2202	250	760	310	2010	125	2228	1048	36
TG4621	578+292(870)	1802	400	486	200	1610	218	1828	774	24
TG4622	578+292(870)	2002	400	486	200	1810	218	2028	774	24
TG4624	578+292(870)	2202	400	486	200	2010	218	2228	774	24
TG4721	652+292(944)	1802	400	560	200	1610	218	1828	848	24
TG4722	652+292(944)	2002	400	560	200	1810	218	2028	848	24
TG4724	652+292(944)	2202	400	560	200	2010	218	2228	848	24
TG4821	752+292(1044)	1802	400	660	200	1610	218	1828	948	34
TG4822	752+292(1044)	2002	400	660	200	1810	218	2028	948	34
TG4824	752+292(1044)	2202	400	660	200	2010	218	2228	948	34
TG4921	852+292(1144)	1802	400	760	200	1610	218	1828	1048	36
TG4922	852+292(1144)	2002	400	760	200	1810	218	2028	1048	36
TG4924	852+292(1144)	2202	400	760	200	2010	218	2228	1048	36
TG4641	578+402(980)	1802	400	486	310	1610	218	1828	774	24
TG4642	578+402(980)	2002	400	486	310	1810	218	2028	774	24
TG4644	578+402(980)	2202	400	486	310	2010	218	2228	774	24
TG4741	652+402(1054)	1802	400	560	310	1610	218	1828	848	24
TG4742	652+402(1054)	2002	400	560	310	1810	218	2028	848	24
TG4744	652+402(1054)	2202	400	560	310	2010	218	2228	848	24
TG4841	752+402(1154)	1802	400	660	310	1610	218	1828	948	34
TG4842	752+402(1154)	2002	400	660	310	1810	218	2028	948	34
TG4844	752+402(1154)	2202	400	660	310	2010	218	2228	948	34
TG4941	852+402(1254)	1802	400	760	310	1610	218	1828	1048	36
TG4942	852+402(1254)	2002	400	760	310	1810	218	2028	1048	36
TG4944	852+402(1254)	2202	400	760	310	2010	218	2228	1048	36

# SERIES VR IP55

Basic cabinet composed of:

- assembled structure made of sheet with a thickness of 1,5 mm.
- cable compartment door
- rear closing panel
- lifting brackets and wall fixing
- socket

To complete see accessories.

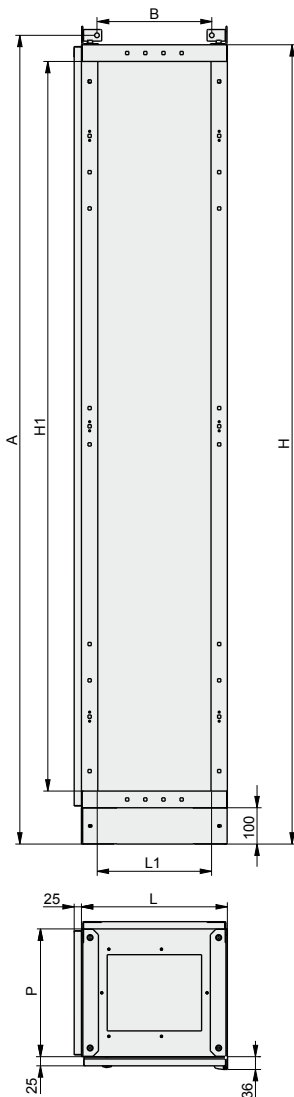
# SERIES TR IP30

Basic cabinet composed of:

- Assembled structure made of sheet with a thickness of 1,5 mm.
- cable compartment door
- rear closing panel
- lifting brackets and wall fixing
- socket

To complete see accessories.





Code	L	H	P	L1	H1	A	B
VR321	292	1802	250	200	1610	1828	196
VR322	292	2002	250	200	1810	2028	196
VR324	292	2202	250	200	2010	2228	196
VR341	402	1802	250	310	1610	1828	306
VR342	402	2002	250	310	1810	2028	306
VR344	402	2202	250	310	2010	2228	306
VR421	292	1802	400	200	1610	1828	196
VR422	292	2002	400	200	1810	2028	196
VR424	292	2202	400	200	2010	2228	196
VR441	402	1802	400	310	1610	1828	306
VR442	402	2002	400	310	1810	2028	306
VR444	402	2202	400	310	2010	2228	306

Code	L	H	P	L1	H1	A	B
TR321	292	1802	250	200	1610	1828	196
TR322	292	2002	250	200	1810	2028	196
TR324	292	2202	250	200	2010	2228	196
TR341	402	1802	250	310	1610	1828	306
TR342	402	2002	250	310	1810	2028	306
TR344	402	2202	250	310	2010	2228	306
TR421	292	1802	400	200	1610	1828	196
TR422	292	2002	400	200	1810	2028	196
TR424	292	2202	400	200	2010	2228	196
TR441	402	1802	400	310	1610	1828	306
TR442	402	2002	400	310	1810	2028	306
TR444	402	2202	400	310	2010	2228	306







# Accessories

Easy 630





# MODULAR HINGED PANELS



Easy 630

Code	description	(w x h)
1361	blank panel w=625 h=100	471 x 98
13615	blank panel w=625 h=150	471 x 148
1362	blank panel w=625 h=200	471 x 198
1363	blank panel w=625 h=300	471 x 298
1364	blank panel w=625 h=400	471 x 398
1365	blank panel w=625 h=500	471 x 498
1366	blank panel w=625 h=600	471 x 598
1367	blank panel w=625 h=700	471 x 698
1368	blank panel w=625 h=800	471 x 798
1369	blank panel w=625 h=900	471 x 898
13610	blank panel w=625 h=1000	471 x 998
1371	blank panel w=700 h=100	544 x 98
13715	blank panel w=700 h=150	544 x 148
1372	blank panel w=700 h=200	544 x 198
1373	blank panel w=700 h=300	544 x 298
1374	blank panel w=700 h=400	544 x 398
1375	blank panel w=700 h=500	544 x 498
1376	blank panel w=700 h=600	544 x 598
1377	blank panel w=700 h=700	544 x 698
1378	blank panel w=700 h=800	544 x 798
1379	blank panel w=700 h=900	544 x 898
13710	blank panel w=700 h=1000	544 x 998
1381	blank panel w=800 h=100	644 x 98
13815	blank panel w=800 h=150	644 x 148
1382	blank panel w=800 h=200	644 x 198
1383	blank panel w=800 h=300	644 x 298
1384	blank panel w=800 h=400	644 x 398
1385	blank panel w=800 h=500	644 x 498

Code	description	(w x h)
1386	blank panel w=800 h=600	644 x 598
1387	blank panel w=800 h=700	644 x 698
1388	blank panel w=800 h=800	644 x 798
1389	blank panel w=800 h=900	644 x 898
13810	blank panel w=800 h=1000	644 x 998
1391	blank panel w=900 h=100	744 x 98
13915	blank panel w=900 h=150	744 x 148
1392	blank panel w=900 h=200	744 x 198
1393	blank panel w=900 h=300	744 x 298
1394	blank panel w=900 h=400	744 x 398
1395	blank panel w=900 h=500	744 x 498
1396	blank panel w=900 h=600	744 x 598
1397	blank panel w=900 h=700	744 x 698
1398	blank panel w=900 h=800	744 x 798
1399	blank panel w=900 h=900	744 x 898
13910	blank panel w=900 h=1000	744 x 998
13101	blank panel w=1000 h=100	844 x 98
13115	blank panel w=1000 h=150	844 x 148
1312	blank panel w=1000 h=200	844 x 198
1313	blank panel w=1000 h=300	844 x 298
1314	blank panel w=1000 h=400	844 x 398
1315	blank panel w=1000 h=500	844 x 498
1316	blank panel w=1000 h=600	844 x 598
1317	blank panel w=1000 h=700	844 x 698
1318	blank panel w=1000 h=800	844 x 798
1319	blank panel w=1000 h=900	844 x 898
1311	blank panel w=1000 h=1000	844 x 998

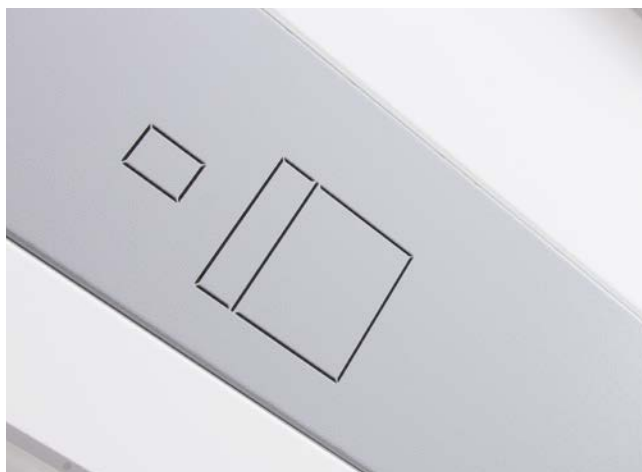
# BLINDS HINGED PANELS



video 5

Code	description	(w x h)	Mod.
M16	modular panel w=625 h=150	471 x 148	24
M06	modular panel w=625 h=200	471 x 198	24
130603	modular panel w=625 h=300	471 x 298	24
M26	modular panel w=625 h=400	471 x 398	48
130606	modular panel w=625 h=600	471 x 598	72
M17	modular panel w=700 h=150	544 x 148	24
M07	modular panel w=700 h=200	544 x 198	24
M37	modular panel w=700 h=300	544 x 298	24
M27	modular panel w=700 h=400	544 x 398	48
130706	modular panel w=700 h=600	544 x 598	72
M18	modular panel w=800 h=150	644 x 148	34
M08	modular panel w=800 h=200	644 x 198	34
130803	modular panel w=800 h=300	644 x 298	34
M28	modular panel w=800 h=400	644 x 398	68
130806	modular panel w=800 h=600	644 x 598	102
M19	modular panel w=900 h=150	744 x 148	36
M09	modular panel w=900 h=200	744 x 198	36
M39	modular panel w=900 h=300	744 x 298	36
M29	modular panel w=900 h=400	744 x 398	72
130906	modular panel w=900 h=600	744 x 598	108
M11	modular panel w=1000 h=150	844 x 148	45
M10	modular panel w=1000 h=200	844 x 198	46
131003	modular panel w=1000 h=300	844 x 298	46
M20	modular panel w=1000 h=400	844 x 398	92
131006	modular panel w=1000 h=600	844 x 598	138

# HINGED PANEL WITH PERSONALIZED PUNCTURES



Code	description
250	personalized puncture for tools
256	personalized puncture Hinged panel

## SIDE CLOSURE PANELS



Code	description	(w x h)
PL2516	pair of lateral panels d=250 h=1600	192 x 1692
PL2518	pair of lateral panels d=250 h=1800	192 x 1892
PL2520	pair of lateral panels d=250 h=2000	192 x 2092
PL4016	pair of lateral panels d=400 h=1600	342 x 1692
PL4018	pair of lateral panels d=400 h=1800	342 x 1892
PL4020	pair of lateral panels d=400 h=2000	342 x 2092

## FRONT PANELS CABLE COMPARTMENT



Code	description	(w x h)
0/130216	front panel w=200 h=1600	282 x 1692
0/130218	front panel w=200 h=1800	282 x 1892
0/130220	front panel w=200 h=2000	282 x 2092
2/130416	front panel w=400 h=1600	392 x 1692
2/130418	front panel w=400 h=1800	392 x 1892
2/130420	front panel w=400 h=2000	392 x 2092

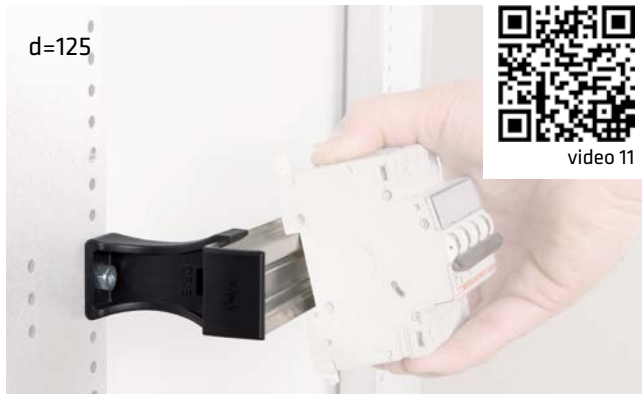


# CABINETS COUPLING



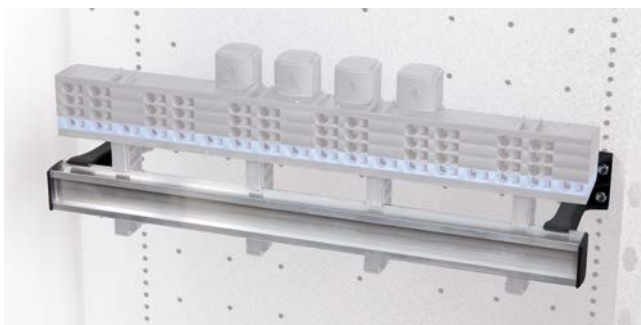
Code	description
150	set of lateral coupling

# KIT FOR MC



Easy 630

## MULTICLIP SYSTEM



Code	description	Mod.
T7	support kit d=125 w=625/700 cab. d=250	24
T8	support kit d=125 w=800 cab. d=250	34
T9	support kit d=125 w=900 cab. d=250	36
T10	support kit d=125 w=1000 cab. d=250	46
W7/2	support kit d=218 w=625/700 cab. d=400	24
W8/2	support kit d=218 w=800 cab. d=400	34
W9/2	support kit d=218 w=900 cab. d=400	36
W10/3	support kit d=218 w=1000 cab. d=400	46

# KIT FOR MCB UNIFIX SYSTEM



Code	description	Modules
T7/U	support kit d=125 w=625/700 cab. d=250 unifix system	24
T8/U	support kit d=125 w=800 cab. d=250 unifix system	34
T9/U	support kit d=125 w=900 cab. d=250 unifix system	36
W7/U	support kit d=218 w=625/700 cab. d=400 unifix system	24
W8/U	support kit d=218 w=800 cab. d=400 unifix system	34
W9/U	support kit d=218 w=900 cab. d=400 unifix system	36

# KIT FOR MCB TIFAST SYSTEM



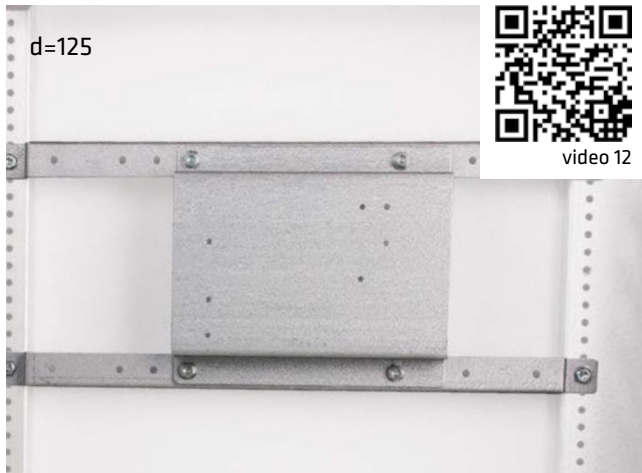
Code	description	Modules
T7/T	support kit d=125 w=625/700 cab. d=250 tifast system	24
T8/T	support kit d=125 w=800 cab. d=250 tifast system	34
T9/T	support kit d=125 w=900 cab. d=250 tifast system	36
W7/T	support kit d=218 w=625/700 cab. d=400 tifast system	24
W8/T	support kit d=218 w=800 cab. d=400 tifast system	34
W9/T	support kit d=218 w=900 cab. d=400 tifast system	36

# KIT FOR MODULAR MCCB



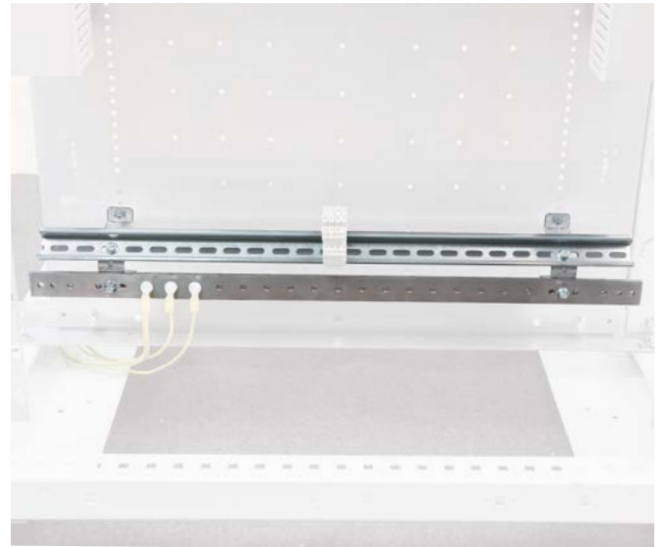
Code	description
T7/125	support kit for ABB switch d=125 w= 625/700 cab. d=250
T8/125	support kit for ABB switch d=125 w=800 cab. d=250
T9/125	support kit for ABB switch d=125 w=900 cab. d=250
T10/125	support kit for ABB switch d=125 w=1000 cab. d=250
T7/160	support kit for Schneider-Siemens-bticino switch d=125 w= 625/700 cab. d=250
T8/160	support kit for Schneider-Siemens-bticino switch d=125 w=800 cab. d=250
T9/160	support kit for Schneider-Siemens-bticino switch d=125 w=900 cab. d=250
T10/160	support kit for Schneider-Siemens-bticino switch d=125 w=1000 cab. d=250
W7/125	support kit for ABB switch d=218 w= 625/700 cab. d=400
W8/125	support kit for ABB switch d=218 w=800 cab. d=400
W9/125	support kit for ABB switch d=218 w=900 cab. d=400
W10/125	support kit for ABB switch d=218 w=1000 cab. d=400
W7/160	support kit for Schneider-Siemens-bticino switch d=218 w= 625/700 cab. d=400
W8/160	support kit for Schneider-Siemens-bticino switch d=218 w=800 cab. d=400
W9/160	support kit for Schneider-Siemens-bticino switch d=218 w=900 cab. d=400
W10/160	support kit for Schneider-Siemens-bticino switch d=218 w=1000 cab. d=400

# KIT FOR MCCB



Code	description
KS0720	complet kit of supports and switch plate d=125 w=625/700 cab. d=250
KS0820	complet kit of supports and switch plate d=125 w=800 cab. d=250
KS0920	complet kit of supports and switch plate d=125 w=900 cab. d=250
KS1020	complet kit of supports and switch plate d=125 w=1000 cab. d=250
KS0730	complet kit of supports and switch plate d=218 w=625/700 cab. d=400
KS0830	complet kit of supports and switch plate d=218 w=800 cab. d=400
KS0930	complet kit of supports and switch plate d=218 w=900 cab. d=400
KS1030	complet kit of supports and switch plate d=218 w=1000 cab. d=400

# KIT FOR HORIZONTAL TERMINAL



Code	description
A107	support kit for terminal board w=625/700
A108	support kit for terminal board w=800
A109	support kit for terminal board w=900
A1010	support kit for terminal board w=1000
A107/PE16	support kit for terminal board w=625/700 with PE 16 kA
A107/PE20	support kit for terminal board w=625/700 with PE 20 kA
A108/PE16	support kit for terminal board w=800 with PE 16 kA
A108/PE20	support kit for terminal board w=800 with PE 20 kA
A109/PE16	support kit for terminal board w=900 with PE 16 kA
A109/PE20	support kit for terminal board w=900 with PE 20 kA
A1010/PE16	support kit for terminal board w=1000 with PE 16 kA
A1010/PE20	support kit for terminal board w=1000 with PE 20 kA

# TOOLS FOR MODULARARDIN™ SYSTEM



video 6

assembly



disassembly

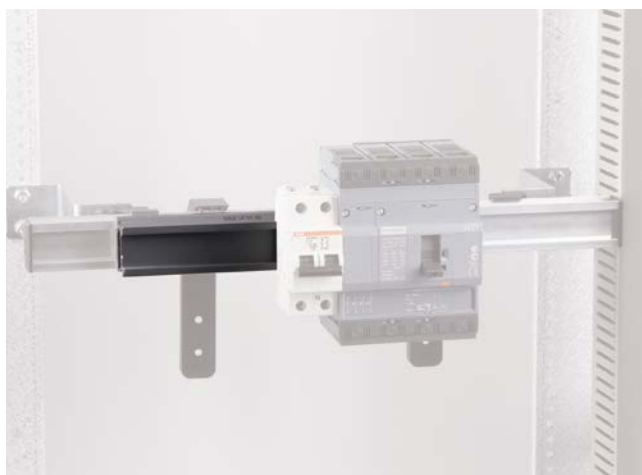
Code	description
UG	tools for LDIN guide

# SHUTTER FOR MODULAR PANELS



Code	description
F2000	Shutter for modular panels w=2000

# MODULAR ADAPTER



Code	description
AM	depth adapter for alignment to MCC

Easy 630



# SUPPORT FOR VERTICAL DUCT

# MODULAR PLATES FOR EQUIPMENT MOUNTING



Code	description
DCV	support for vertical cable duct 3 heights h=53-73-93



Code	description	(w x h)
T/731	modular plate w=625/700 h=100	442 x 98
T/732	modular plate w=625/700 h=200	442 x 198
T/733	modular plate w=625/700 h=300	442 x 298
T/734	modular plate w=625/700 h=400	442 x 398
T/831	modular plate w=800 h=100	616 x 98
T/832	modular plate w=800 h=200	616 x 198
T/833	modular plate w=800 h=300	616 x 298
T/844	modular plate w=800 h=400	616 x 398
T/931	modular plate w=900 h=100	642 x 98
T/932	modular plate w=900 h=200	642 x 198
T/933	modular plate w=900 h=300	642 x 298
T/934	modular plate w=900 h=400	642 x 398
T/1031	modular plate w=1000 h=100	816 x 98
T/1032	modular plate w=1000 h=200	816 x 198
T/1033	modular plate w=1000 h=300	816 x 298
T/1034	modular plate w=1000 h=400	816 x 398

Easy 630

# HORIZONTALS SEPARATORS



Code	description
T/2507	horizontal separator w=625/700 d=250
T/2508	horizontal separator w=800 d=250
T/2509	horizontal separator w=900 d=250
T/2510	horizontal separator w=1000 d=250
S/0407	horizontal separator w=625/700 d=400
S/0408	horizontal separator w=800 d=400
S/0409	horizontal separator w=900 d=400
S/0410	horizontal separator w=1000 d=400

# VERTICAL SEPARATOR MADE OF POLYCARBONATE FORM 2b



Code	description
STE2516	polycarbonate side closure Kit arm. form. 2b d=250 h=1600
STE2518	polycarbonate side closure Kit arm. form. 2b d=250 h=1800
STE2520	polycarbonate side closure Kit arm. form. 2b d=250 h=2000
STE0416	polycarbonate side closure Kit arm. form. 2b d=400 h=1600
STE0418	polycarbonate side closure Kit arm. form. 2b d=400 h=1800
STE0420	polycarbonate side closure Kit arm. form. 2b d=400 h=2000

Easy 630

## BRACKETS FOR TERMINAL MOUNTING, CABLES AND CABLE DUCT



Code	description
AMC02	bracket for terminal board fixing, cables and duct w=200 d=250/400
AMC04	bracket for terminal board fixing, cables and duct w=400 d=250/400

## SUPPORT FOR BUSBAR SYSTEM, TERMINAL MOUNTING AND DUCT



Code	description
2/3020	Support for busbar system, terminal board and cable duct w=200
2/3040	Support for busbar system, terminal board and cable duct w=400
2/3006	Support for busbar system, terminal board and cable duct w=625
2/3007	Support for busbar system, terminal board and cable duct w=700
2/3008	Support for busbar system, terminal board and cable duct w=800
2/3009	Support for busbar system, terminal board and cable duct w=900
2/3010	Support for busbar system, terminal board and cable duct w=1000

Easy 630

## STRIP FOR CABLE COMPARTMENT

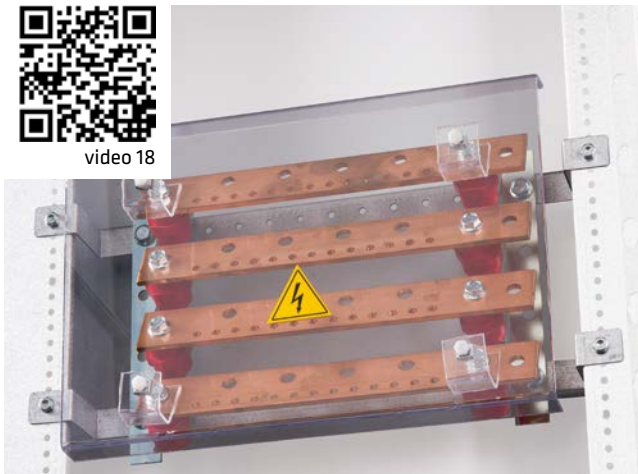


Code	description
2/2523	strip for cable compartment d=250
2/0423	strip for cable compartment d=400

# HORIZONTAL BUSBAR SYSTEM

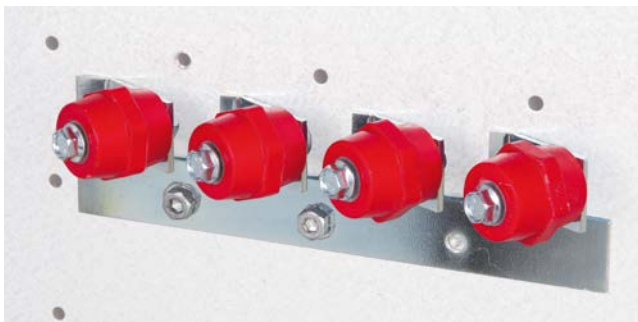


video 18



Code	description
9002	horizontal busbar system 250 A
9003	horizontal busbar system 400 A
9004	horizontal busbar system 630 A

# INCLINED SUPPORT WITH INSULATORS



Code	description
S/1	inclined support with insulators 160/250 A
SC/1	inclined support (small size) with insulators 160/250 A
S/2	inclined support with insulators 400/630 A

# VERTICAL BUSBAR SYSTEM



video 17



Code	description
9202	vertical busbar system w=1000 250 A
9302	vertical busbar system w=1200 250 A
9303	vertical busbar system w=1200 400 A
9304	vertical busbar system w=1200 630 A

Easy 630

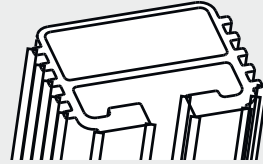


# SMART-ENERGY BUSBAR SYSTEM CABLE COMPARTMENT W=300

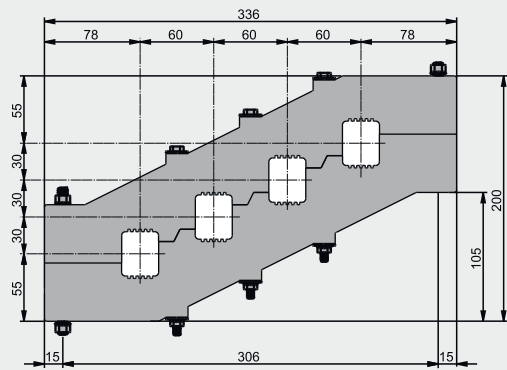
Easy 630



SMART ENERGY



bus-bar code BA6



insulator Code LE/12



Smart-Energy positioning  
cable housing W=300

In	Icc	n. bus bars	type of bus bars	n. insulators	Max interaxis
630 A	25 kA	4	BA6	3	850 mm

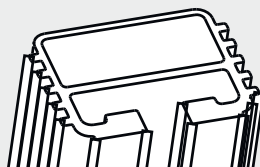
Code	description
ALU630I/2	Inclined Smart-energy busbar system 630 A placed in the cable compartment w=300 d=400



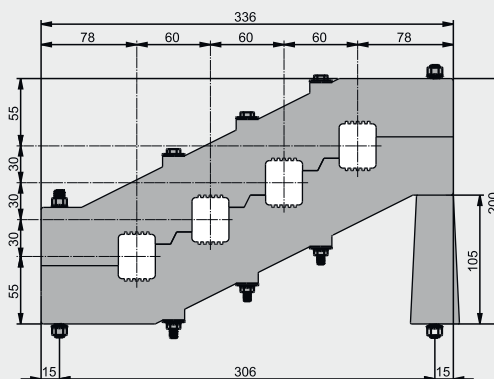
# SMART-ENERGY BUSBAR SYSTEM CABLE COMPARTMENT W=400



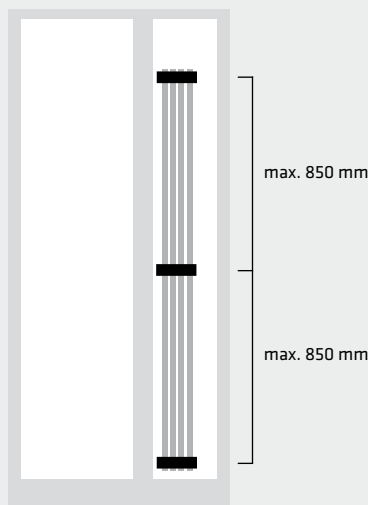
**SMART ENERGY**



**bus-bar code BA6**



**insulator Code LE/14**



**Smart-Energy positioning  
cable housing W=400**

In	lcc	n. bus bars	type of bus bars	n. insulators	Max interaxis
630 A	25 kA	4	BA6	3	850 mm

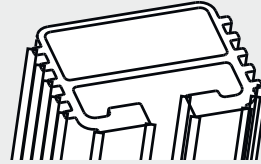
Code	description
ALU630I/4	Inclined Smart-energy busbar system 630 A placed in the cable compartment w=400 d=400

# SMART-ENERGY BUSBAR SYSTEM LOCATED IN THE REAR AREA

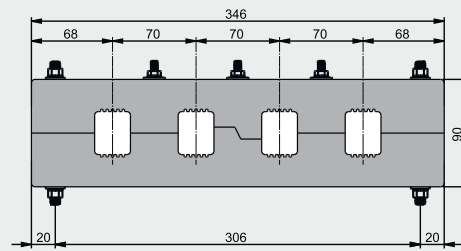
Easy 630



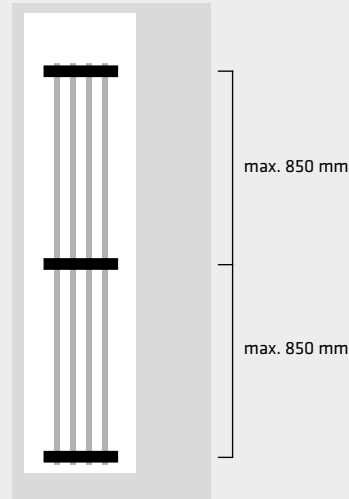
SMART ENERGY



bus-bar code Code BA6



insulator Code LE/L



Smart-Energy positioning  
rear area

In	Icc	n. bus bars	type of bus bars	n. insulators	Max interaxis
630 A	25 kA	4	BA6	3	850 mm

Code	description
ALU630L	Inclined Smart-energy busbar system 630 A placed in the rear area

## INCLINED INSULATORS CABLE COMPARTMENT W=300



Code	description
LE/I2	inclined insulators for Smart-energy busbar system placed in the cable compartment w=300 d=400

## INCLINE INSULATORS CABLE COMPARTMENT W=400



Code	description
LE/I4	inclined insulators for Smart-energy busbar system placed in the cable compartment w=400 d=400

## LINEAR INSULATORS REAR AREA



Code	description
LE/L	rear linear isolator for smart-energy busbar system

## WITHNECTIONS KIT FOR MCCB



Code	description
KR4003P	kit for switch withnecting 400 A 3P
KR4004P	kit for switch withnecting 400 A 4P
KR6303P	kit for switch withnecting 630 A 3P
KR6304P	kit for switch withnecting 630 A 4P

## WITHNECTIONS KIT FOR MCB



Code	description
BCM8	kit including 1 aluminum bar tinned with M6 threaded holes, 2 hammer-head screws, washers and nuts

## KIT HAMMER HEAD SCREWS



Code	description
KSE	kit including 20 hammer-head screws, washers and nuts



## LOCK WITH SWING HANDLE



key (standard)



Code	description
6/5870/55	swing handle, kay (standard)
6/5860/55	swing handle triangle 8 mm
6/5880/55	swing handle, double bit 3 mm
6/5850/55	swing handle, push-button

## LOCK WITH HANDLE



Code	description
S57	handle lock with key

## BOTTOM LOCKING SYSTEM WITH ADJUSTABLE PLATES



Code	description
8/L	keys for triangle lock silkscreened Lafer
8/N	keys for neuter triangle lock

## BOTTOM LOCKING SYSTEM WITH ADJUSTABLE PLATES



Code	description
BLP	block for adjustable plates

## FALL ARREST BRACKETS FOR WIRING



Code	description
SMT	pair of bracket support for vertical wiring d=250/400

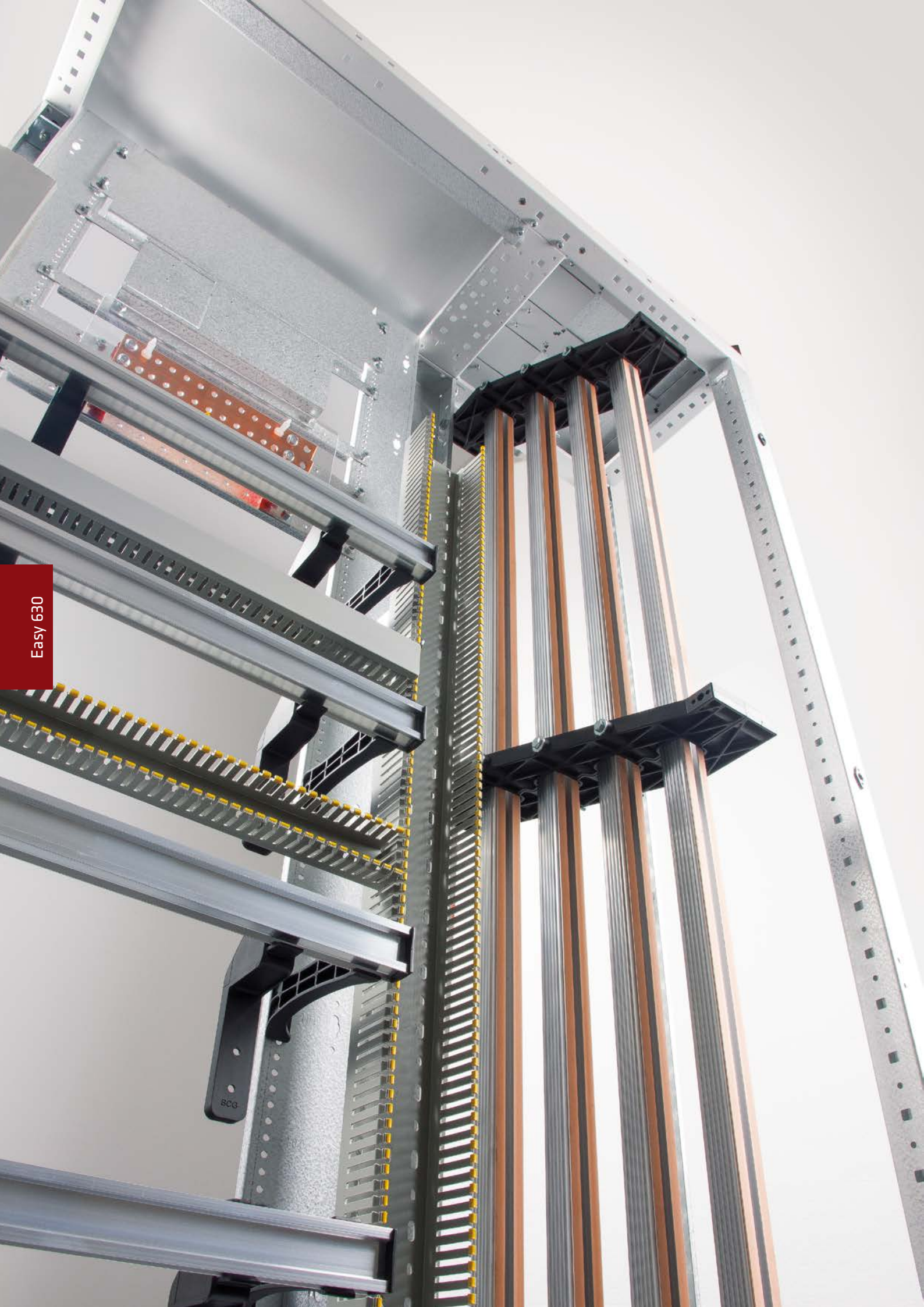
## POCKET CARRY SCHEMAS



Code	description (p x w x h)
2/2001B	small Pocket carry schemas 20 x 160 x 230
2/2000	big Pocket carry schemas 30 x 230 x 220

Easy 630





Easy 630

SCG



# TECHNICAL VIDEOS EASY 630

video 5  
assembly of  
the modular panel



video 16  
assembly of the support  
for vertical cable ducting



video 6  
assembly  
and disassembly  
of LDIN rail



video 17  
assembly of the vertical  
bus-bar system inside  
cable housing



video 10  
assembly of the  
ModularDIN™ depth 218



video 18  
assembly  
of the horizontal  
bus-bar system



video 11  
assembly of the  
ModularDIN™ depth 125



video 19  
disassembly and assembly  
of bottom plates



video 12  
assembly of supports  
for moulded case circuit  
breaker depth 125



video 22  
vertical disassembly  
of the front part



video 15  
assembly of the  
ModularDIN™ for moulded  
case circuit breaker  
depth 218



Lafer Srl

Via A. Santurro, 3  
36040 Meledo di Sarego (Vicenza) Italy

T. +39 0444 490562  
F. +39 0444 695863

lafer@lafer.it  
www.lafer.it

ENG\_11\_2015 - studiobrand.it



UNI EN ISO 9001



Cert. N. 9190 LAF2



C.E.S.I. Certification

MADE IN ITALY