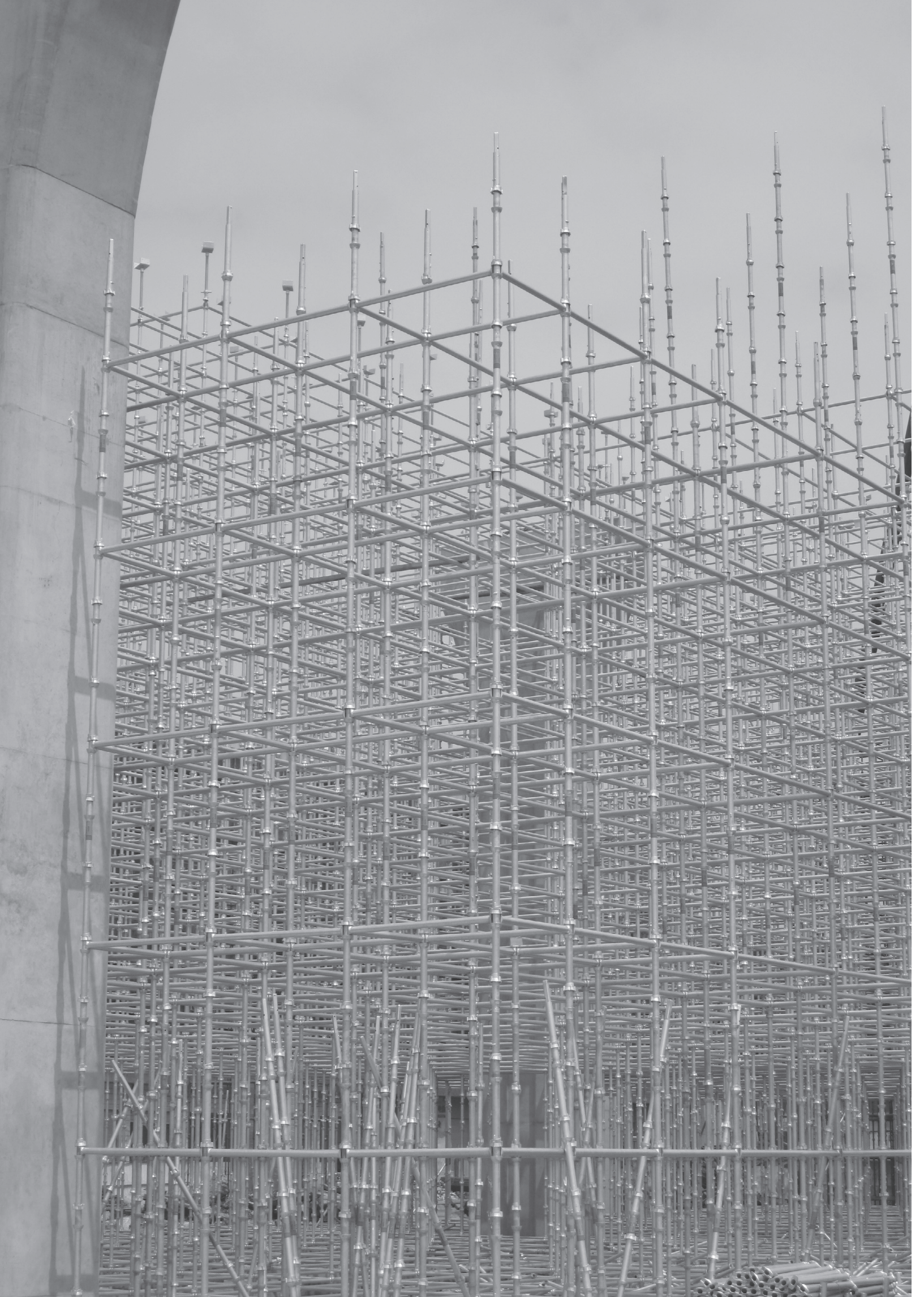










DURALOK






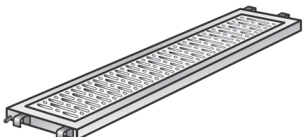
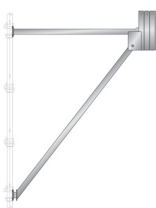

Product Assortment





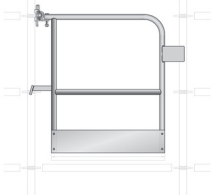
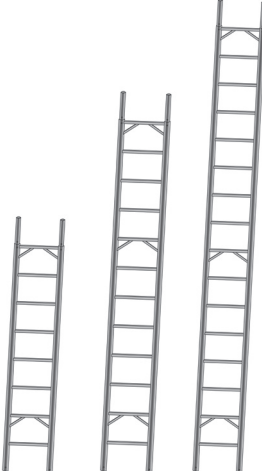
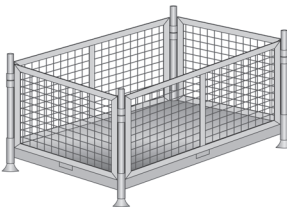

Modular Scaffold

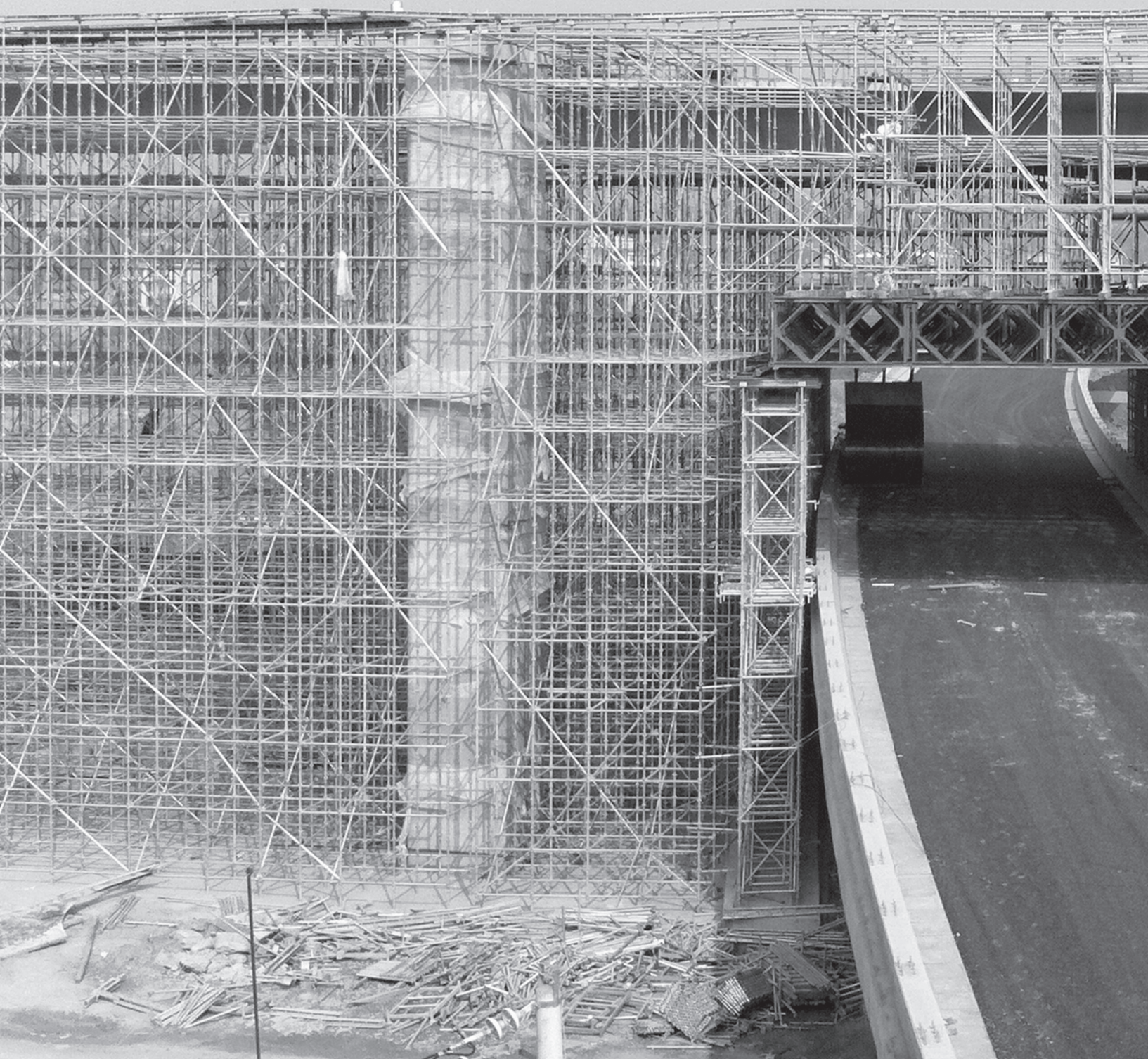


| | ↕ m | ↔ m | ↗ m | KG/1 |  | ART | €/1 |
|--|--|---|--------|--|---|--|-----|
|  <p>EN BASEPLATE DE GRUNDPLATTE FR SOCLE ES BASE</p> | 0.150 | 0.760 | 0.090 | 2.000 | 350 | E04DL0167 | |
|  <p>EN SCREW JACK DE SPINDELSCHRAUBE FR VERIN FILETE ES BASE FIJA</p> | 0.860 | | | 3.900 | 250 | E02AA0278 | |
|  <p>EN STANDARD WITH WELDED SPIGOT DE STÄNDER MIT ANGESCHWEIBTEN KAPPEN FR MONTANT AVEC GOUJON ES VERTICAL CON ESPIGA SOLDADA</p> | 0.500 1.500 1.000 2.000 3.000 | | | 3.500 8.000 5.500 10.500 15.500 | 400 100 200 100 100 | E04DL0084 E04DL0083 E04DL0009 E04DL0010 E04DL0011 | |
|  <p>EN STANDARD WITHOUT SPIGOT DE STÄNDER OHNE ANGESCHWEIBTE KAPPEN FR MONTANT SANS GOUJON ES VERTICAL SIN ESPIGA</p> | 0.300 0.800 1.300 1.800 2.300 2.800 | | | 5.500 4.300 6.800 9.300 11.800 14.700 | 400 100 100 100 100 100 | E04DL0114 E04DL0005 E04DL0006 E04DL0007 E04DL0008 E04DL0171 | |
|  <p>EN LEDGER DE RIEGEL FR LISSE ES HORIZONTAL</p> | | 0.250 0.600 0.900 1.200 1.800 | | 1.200 2.500 3.700 4.900 7.100 | | E04DL0217 E04DL0025 E04DL0027 E04DL0029 E04DL0033 | |
|  <p>EN DOUBLE LEDGER (TUBE) DE DOPPELRIEGEL FR LISSE DOUBLE (TUBE) ES HORIZONTAL DOBLE</p> | 1.300 1.800 | | | 7.000 10.200 | 60 60 | E04DL0215 E04DL0216 | |
|  <p>EN FACE BRACE DE DIAGONALE FR DIAGONALE DE FACADE ES DIAGONAL</p> | 1.300 1.200 1.800 | 1.500 2.000 2.000 | | 8.300 10.600 10.900 | 150 150 150 | E04DL0251 E04DL0097 E04DL0100 | |

DURALOK

| | | ↕ m | ↔ m | ↗ m | kg/1 |  | ART | €/1 |
|---|------------------------------------|--------|--------|--------|--------|---|-----------|-----|
|  | EN VERTICAL BRACE | 0.900 | 1.500 | | 8.500 | | E05DL0012 | |
| | DE VERTIKALDIAGONALE | 1.200 | 1.500 | | 8.800 | | E05DL0013 | |
| | FR DIAGONALE VERTICALE | 1.800 | 1.500 | | 12.400 | | E05DL0015 | |
| | ES DIAGONAL VERTICAL | | | | | | | |
|  | EN FORKHEAD | 0.180 | 0.162 | 0.190 | 3.500 | 100 | E04DL0166 | |
| | DE GABELKOPF | 0.200 | 0.186 | 0.180 | 3.600 | 100 | E04DL0204 | |
| | FR FOURCHE | | | | | | | |
| | ES HORQUILLA SUPERIOR | | | | | | | |
|  | EN FORKHEAD SWIVEL | 0.150 | 0.134 | 0.270 | 5.300 | | E04DL0228 | |
| | DE GABELKOPF SCHWENKBAR | | | | | | | |
| | FR FOURCHE REGABLE | | | | | | | |
| | ES HORQUILLA SUPERIOR GIRATORIA | | | | | | | |
|  | EN FORKHEAD WITH CONNECTION | 0.180 | 0.162 | 0.170 | 2.500 | | E04DL0219 | |
| | DE KABELKOPF MIT ANSCHLUSS | 0.200 | 0.186 | 0.350 | 5.500 | | E04DL0243 | |
| | FR FOURCHE AVEC CONNECTION | | | | | | | |
| | ES HORQUILLA SUPERIOR CON CONECTOR | | | | | | | |
|  | EN STEEL DECKING (TUBE) | 1.300 | 0.240 | | 10.500 | 75/60 | E04DL0191 | |
| | DE STAHLBOHLE FÜR ROHRAUFLAGE | 1.800 | 0.240 | | 13.300 | 75/60 | E04DL0192 | |
| | FR PLATEAU ACIER (TUBE) | 1.300 | 0.305 | | 12.200 | 75/60 | E04DL0197 | |
| | ES PLATAFORMA DE ACERO | 1.800 | 0.305 | | 16.200 | 75/60 | E04DL0198 | |
|  | EN BOARD BRACKET | 1.300 | 1.300 | 2.600 | 17.300 | 20 | E04DL0222 | |
| | DE BELAGKONSOLE | 1.740 | 1.200 | 1.300 | 17.900 | | E04DL0266 | |
| | FR CONSOLE | | | | | | | |
| | ES MÉNSULA | | | | | | | |
|  | EN EXTENSION ADAPTER | 0.500 | | | 1.900 | 250 | E04DL0053 | |
| | DE VERLÄNGERUNGSADAPTER | | | | | | | |
| | FR ADAPTATEUR | | | | | | | |
| | ES ADAPTADOR PARA EXTENSIÓN | | | | | | | |

| | | ↕ m | ↔ m | ↖ m | KG/1 |  | ART | €/1 |
|---|---|--------|--------|--------|--------|---|-----------|-----|
|  | EN SPIGOT DE ROHRVERBINDER FR GOUJON ES ESPIGA | 0.300 | | | 0.800 | | E04DL0275 | |
|  | EN LOOSE SPIGOT DE ROHRVERBINDER FR GOUJON POUR MONTANT ES ESPIGA | 0.300 | | | 1.900 | 250 | E04DL0013 | |
|  | EN SPIGOT CLAMP DE ROHRVERBINDER FR GOUJON UNIVERSEL ES EMPALME DE TUBO CON SEMIGRAPA | 3.000 | | | 2.100 | | E04DL0168 | |
|  | EN SAFETY GATE WITH TOE BOARD DE SICHERHEITSTOR MIT BORDBRETT FR PORTILLON (AVEC PLINTHE) ES PUERTA DE SEGURIDA CON RODAPIÉ | 1.000 | 0.080 | 0.920 | 12.800 | 25 | E04DL0249 | |
|  | EN LADDER | 1.000 | 0.380 | | 9.400 | 30 | E04RS0500 | |
| | DE LEITER | 2.000 | 0.380 | | 16.300 | 10 | E04RS0454 | |
| | FR ECHELLE | 3.000 | 0.380 | | 23.600 | 10 | E04RS0455 | |
| | ES ESCALERILLA DE TUBOS DE ACERO CON EMPALME DE TUBO | 4.000 | 0.380 | | 30.400 | 10 | E04RS0456 | |
|  | EN SCAFFOLD CRATE DE GITTERBOX FR PALETTE DE CAISSON EN GRILLE ES CESTA CERRADA | 1.240 | 0.850 | | 89.700 | 1 | E08SR0028 | |
|  | EN SCAFFOLD RACK DE STAPELPALETTE FR PALETTE DE STOCKAGE ES CESTA ABIERTA | 1.240 | 0.850 | | 46.000 | 1 | E08SR0012 | |





Scafom-rux International

De Kempen 5
6021 PZ Budel
Netherlands
P +31 495 497204
F +31 495 430676
info@scafom-rux.com

Scafom-rux has a significant business presence in the following countries:

Belgium, Canada, Chile, China, Czech Republic, Germany, France, Great Britain, Hong Kong, Netherlands, Péru, Poland, Portugal, Romania, Spain, Turkey and the USA.



www.scafom-rux.com

Product Assortment Scaffold **DURALOK** Subject to change without notice. Errors and omissions excepted.