



ISO 9001:2015



ISO 14001:2015



OHSAS 18001:2007



Marcatura CE delle strutture metalliche
secondo la norma EN 1090-1:2009+A1:2011
con FPC-1370-CPR-1419

QUOTATION

ORDER

CLIENT _____

Ref. Lift/System _____

N. Lift/System _____

Ref. CMA _____

ADJUSTMENT KIT WITH BI-DIRECTIONAL SAFETY GEAR FOR EXISTING ELECTRIC LIFTS

DBG _____ mm (max 1600 mm)

D _____ mm (distance between beams) mm

Pit _____

LOAD CAPACITY [L] _____ kg

CAR WEIGHT _____ kg

CAR FRAME WEGHT _____ kg

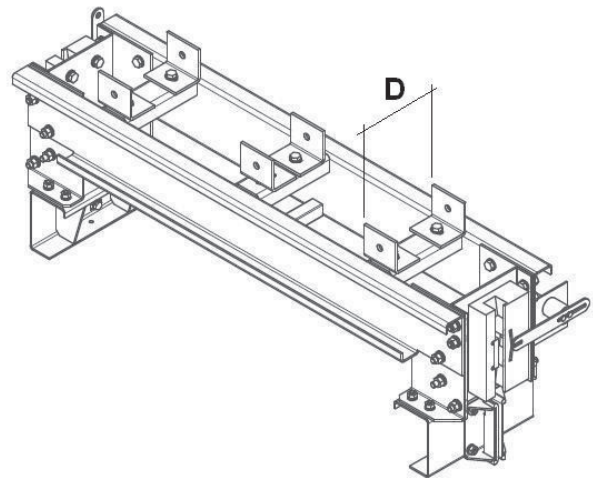
OPERATOR WEIGHT _____ kg

Kit Simplex Weight _____

Total W + L _____ kg

(W= Car Weight + Car Frame + Operator/s + Kit. L = Load)

Counter weight _____ kg



Lift rated speed Vn _____ m/s

Overspeed governor actuation speed Vi _____ m/s

Guide Rails _____ Guide rail blade width _____ mm
(note: Standard 8/9)

Drawn

Smoothened

Greased

Non-greased

OPTIONAL

qty _____ Overspeed governor + Tension weights with pulley ø _____ mm

qty _____ Floor Central buffer

qty _____ Pillar for central buffer

qty _____ Pillar for side buffer

qty _____ Buffer

COMMERCIAL INFORMATION

Order for the supply of qty _____ of kits

Delivery time _____

Delivery Address _____

Transport _____

Note _____

Date _____

Authorising signature & company stamp