



SMBL 20/20

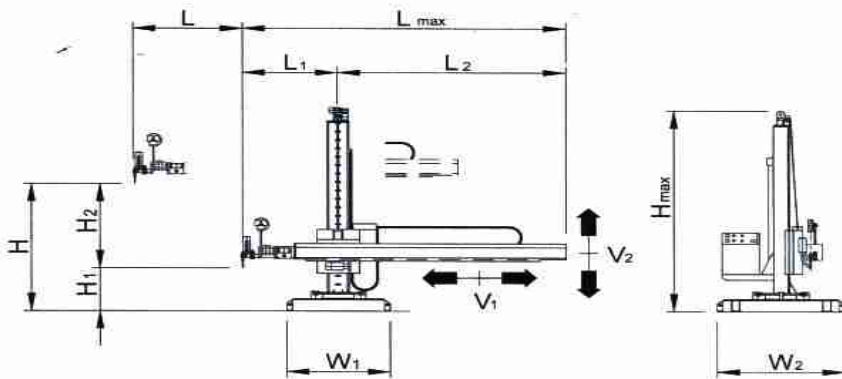
Manipolatore con braccio orizzontale (a richiesta braccio fisso); versioni con base fissa o motorizzata. Scorrevole su binari. Grande rigidità strutturale per garantire una flessione minima del braccio.

Column and boom positioner with horizontal sliding boom (fixed boom on request); the base can be either fixed or powered and travelling on rails. Rigid structure for minor deflection.

Manipulateur à bras glissant horizontalement (à la demande statique); version avec embase fixe ou actionnée par moteur coulissante sur glissière. Grande rigidité de la structure pour garantir une flexion minimum du bras.

Schweisnahtvorrichtung mit horizontaler Verstellung des Arms (auf Anfrage mit festen Arm); Ausführung mit festen oder mit Motor getriebenen Grundplatte gleitend auf Schiene. Große Festigkeit des Gestells zur Gewährleistung einer präzisen Armführung.

Manipuladore con deslizamiento brazo horizontal (a petición con brazo fijo); versión con base fija o desplazada por motor corredeiza sobre railes. Gran rigidez estructural para garantizar una flexión mínima del brazo.



SMBL 20/20
H2 mm = 2000
L mm = 2000
V1 m/min = 0.12-1.2
V2 m/min = 1.5
H1 mm = 200
H mm = 2200
H max mm = 3100
W1 mm = 1500
W2 mm = 1300
Volt = 3x400
Volt = 24
Kg = 3200

ITEM	DESCRIPTION	PRICE CHF
SMBL 20/20	Vertical and horizontal boom travel (mm); 2000x2000	Stationary version: 48260.00 Mobile base version: 56620.00
SROT	Set of two rails for mobile base version; price per meter	1425.00
SLS10	Powered slide stroke 100 mm. (3,9"), with joystick control	7790.00
SLS15	Powered slide stroke 150 mm. (5,9"), with joystick control	8170.00
SLS30	Powered slide stroke 300 mm. (11,8"), with joystick control	9310.00
SLC15/15	Set of powered cross slide stroke 150x150 mm. (5,9" x5,9"), with joystick control	15865.00
SLC15/30	Set of powered cross slide stroke 150x300 mm. (5,9" x11,8"), with joystick control	17005.00
SLC30/30	Set of powered cross slide stroke 150x150 mm. (11,8" x11,8"), with joystick control	18145.00

Common characteristics of stationary version:

Powered up/down movement; powered horizontal boom; electric control panel.

Common characteristics of Mobile base version:

Powered up/down movement; powered horizontal boom; powered base; electric control panel.