

CARATTERISTICHE
TECNICHE

- Struttura macchina in lamiera d'acciaio piegata
- Azionamenti elettropneumatici
- Gestione funzionamento con logica elettronica e microprocessore dedicato programmabile
- Display per monitoraggio LCD
- Dimensioni cartoni da formare
L da 220 a 600 mm
W da 100 a 500 mm
H da 150 a 750 mm (con falda sup. alzata)
- Alimentazione elettrica trifase, 400 V/ 50 Hz, 1 kW
- Temperatura di utilizzo min + 5°C - max + 35°C
- Ingombro in pianta 2100 x 1600 mm
- Peso 490 kg / 1080 lb
- Alimentazione pneumatica 6 bar, 13 nl per ciclo
- Protezione elettrica IP 54
- Altezza piano di lavoro 650 +100 mm
- Rumorosità max 78 db

TECHNICAL
FEATURES

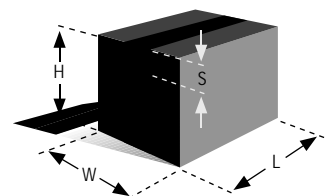
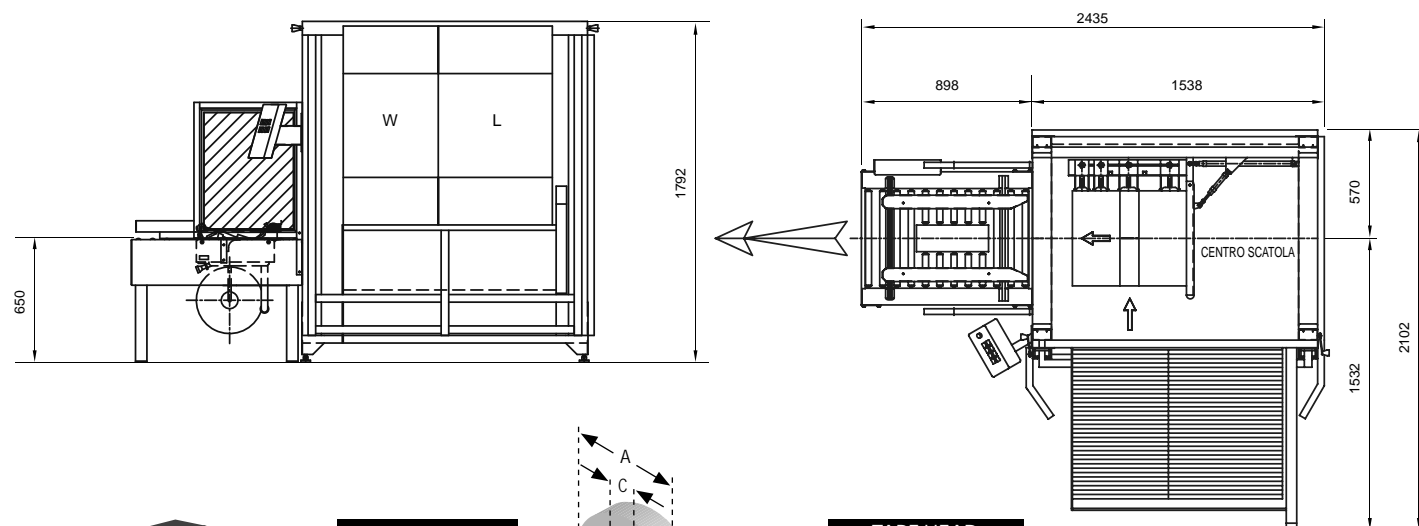
- Machine structure in bent steel sheet
- Electropneumatic operation
- Operation controlled by electronic logic systems and dedicated programmable microprocessor
- LCD monitoring display
- Dimensions of erected boxes
L from 220 to 600 mm
W from 100 to 500 mm
H from 150 to 750 mm (with upper flap raised)
- Triple-phase power supply, 400 V/50 Hz, 1 kW
- Operating temperature min. + 5°C - max. + 35°C
- Footprint 2100 x 1600 mm
- Weight 490 kg / 1080 lb
- Compressed air supply 6 bar, 13 nl per cycle
- Electrical protection IP54
- Work surface height 650 +100 mm
- Max. noise emission 78 db

Protezioni

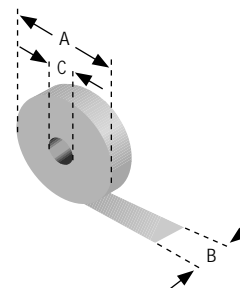
- Pannelli mobili incernierati con microinterruttori di sicurezza

Protections

- Movable hinged panels with safety microswitches



BOX TAPE	
min	MAX
L 220 mm	600 mm
W 100 mm	500 mm
H 150 mm	500 mm
S 25 mm	75 mm



TAPE HEAD	
A	360 mm
B	25 - 50 - 75 mm
C	76 mm
S	25 - 38 - 50 - 75 mm