Portal stacking systems

- for semi-automatic and fully-automatic transportation
- commission
- separation
- of sheets and plates

sheet width 500 – 2500 mm

sheet length 500 – 6000 mm

sheet weight up to 400 kg / up to 1200 kg

2 – 5 work cycles / min.

a rigid screwed and welded construction of steel square tubes

pneumatic or electric vertical stroke

adherence of sheets by vacuum

horizontal move on ball rail systems

precise stroke guidances

modern safety installations

precise destacking of sheets

lengthwise or cross laying of sheets
Portal stacking systems

Options:

- automatic sheet separation
- double sheet detection
- paper blow out installation
- on / off switch of vacuum circuits
- commissioning/sheet stacking with or without intermediate paper
- automatic width and length adjustment of suction crossbeam
- automatic changing of suction cups
- width adjustment, manual
- semi-automatic stacking system