

Straightening Line | Flange deformation

SVS - Single Vertical

The new SVS is a practical and integrative solution to existing welding lines, in order to correct the deformations of the flanges of H, I and T welded beams.

The SVS - Single Vertical Straightening, new born in Corimpex, has been designed to correct all those deformations of the flanges deriving from the welding process. It can be easily integrated, as an addon, into already operational production lines and allows for easy plug-in installation. It is used for straightening the flanges in H, I and T profiles, as well as being able to use it in the pre-deformation of the flanges upstream of the welding process.



Sectors

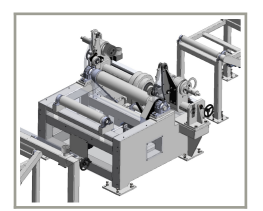


	SVS 1250
FLANGE THICKNESS	6 - 50 mm
MAX BEAM WEIGHT	Custom
FLANGE WIDTH	150 - 1.250 mm
TYPE OF BEAM	Beam H - T - I - not symmetrical - conical
TYPE OF STRAIGHTENING	Mechanical
STRAIGHTENING CAPABILITY	0.15 – 2.1 m/min
INPUT SUPPLY	400V / 50 HZ

Type of beams







Accessories & Torches

Home

