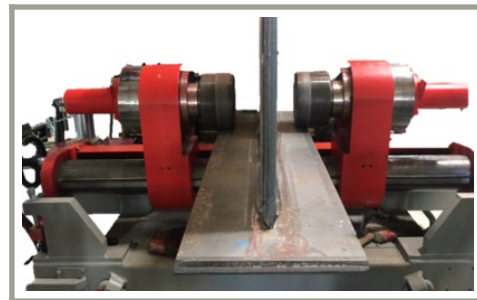


Straightening Line | Flange deformation

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 add-on, 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.

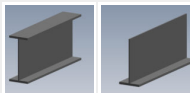


Sectors



	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](#)

