

RECOILER

TYPE NSJ05AHW



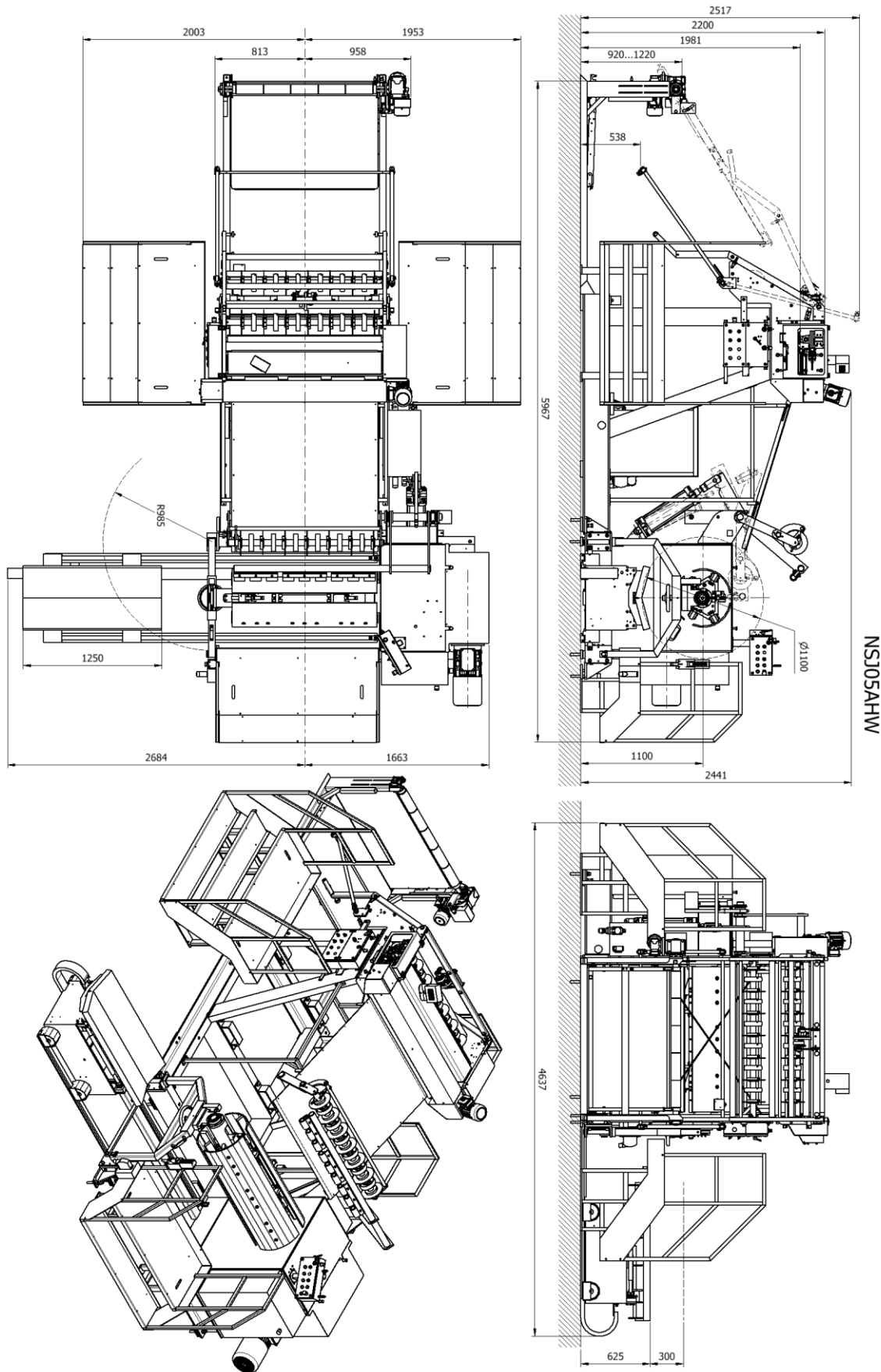
Maximal summary mass of coils	5000 kg
Sheet metal thickness range	from 0,4 mm up to 1 mm
Maximal external diameter of the coil	1100 mm
Internal diameter of the coil	508 mm
Maximal width of the coil	1250 mm
Height of mandrel axis	1100 mm
Maximal velocity	33 m/min
Maximal amount of recoiled stripes	5
Strip width range	from 150 mm up to 500 mm
Amount of people to operate	2
Mandrel drive	electrical
Speed regulation	automatic, loop control arm
Mandrel jaws extending method	hydraulic
Method of clamping sheet metal into mandrel jaw	pneumatic
Feed-in table	electrical, moving up and extending
Mandrel's support frame	manually opened
Pressure pad	pneumatic
A method of sheet metal tensioning	friction felt brake
A method of friction linings setting	on drawers moving aside, fixed by hook and loop fasteners
A roller that feed-in into friction brake	rubber, electrical
Cross-cut assembly	electric
A sheet pressure pad in cross-cut assembly	pneumatic
Coilcar	hydraulic
Coilcar's Platforms stroke	300 mm
Horizontal movement drive	electric
Mass of the machines set	5600 kg

Two side operator's platforms included

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