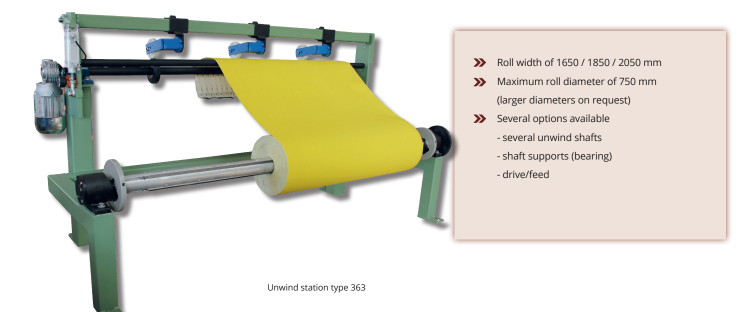
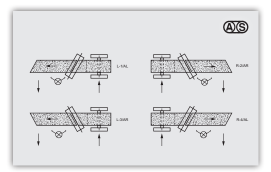


Unwind station type 363

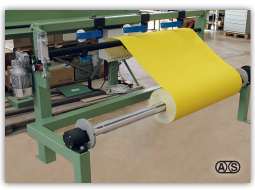
The unwind station type 363 is used when big jumbo rolls have to be prepared and no unwind station is integrated in the machine. The unwind station can be equipped with several options which facilitate the handling.





L with operation side on the left.

R with operation side on the right. Left/right refers to the direction on which the belt is pulled off.



Unwind station type 363/1650 KB with automatic partial feeding type TV

Unwinding

- Type HO: with fixed unwind shaft with sleeve and collars (on request).Type KB: with flap bearings for pneumatically expandable unwind shaft or
- Type ND: with high bearings for preumatically expandable unwind shart of square shaft with cones and manually adjustable <u>mechanical brake</u> (on request).
 Type KP: with flap bearings for pneumatically expandable unwind shaft or
- Type KP: with flap bearings for pneumatically expandable unwind shaft or square shaft with cones and <u>pneumatic brake</u>.
- Different unwind shafts for type KB or KP available.
 square shaft 40/40 mm with 2 expanders for sleeves included

Options

- Unwind shafts for type KB or KP
 - square shaft 32/32 mm with 2 expanders for sleeves
 pneumatically expandable unwind shaft for cores with ø75 mm
 2 cones for rolls with a square shaft core (for 40/40 or 32/32mm shafts)
- Automatic brake control type AV,
- automatic brake control according to the roll diameter (the pneumatic brake type KP is required).
- Automatic partial feeding type TV,
 - automatic partial feeding of the material through the cutting machine. This option is recommended for cut-to-length machines, which are working by hand. Feeding length is adjustable (time-controlled). For a smooth operation, type AV and type KP are recommended.