

Unwinding system UW

With the unwinding system UW, ARISTO offers the high end solution for soft signage, flexible materials such as canvas, mesh, fabrics and other roll materials in combination with the Large Format Cutter ARISTOMAT[®] LFC. The combination of different modules allows a tailored, flexible solution for YOUR Large Format Finishing.

RollerBlocksmart

EN SISSE PLU EN SI

Combinable Process Modules

- ✓ Unwinding system type Center Intake (shaft/expansion shaft)
- ✓ Unwinding system type RollerBlocksmart

Equipment features

- > Material edge control for compensating winding tolerances
- > Infinitely variable constant web tension via dancer bar
- > Speed control, depending on the roll diameter
- > RelaxMode during material feed

Center Intake

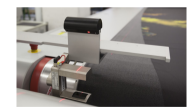


Handling Features

- ✓ Safety chucks for taking shafts/expansion shafts
- ✓ Easy loading via laser alignment
- ✓ Integrable RollerBlockpassive, option for the Center Intake
- ✓ Various shafts and pneumatic expansion shafts with safety chucks











Specifications UW23-05 UW33-05 UW33-15 UW52-05 Type Outer dimensions LxW¹xH 3276 x 1082 x 2300 4313 x 11841 x 2300 4313 x 2015 x 1850 6042 x 11841 x 2300 Weight (kg)² 420 700 480 350 Roll material for the shaft³ - Roll weight (kg) max. 500 max. 500 max. 1500 max. 500 - Roll outer diameter (mm) max. 1000 max. 1000 max. 1000 max. 1000 - Core width (mm) max. 2654 max. 3691 max. 3511 max. 5420 - Material width (mm) max. 2334 max. 3371 max. 3371 max. 5100 Compressed air and power supply is via the ARISTOMAT®

Further Options

- ✓ RollerBlockpassive
- ✓ Pneumatic brake for the winding axis
- ✓ Sensor for detecting the end of the roll
- Feeding of protective sheets
- ✓ Electrostatic neutralizer

compressed an and power suppry is via the AMSTOMAT

1. With a roll diameter up to 500 mm. Plus 200 mm with a roll diameter of 1000 mm.

2. RollerBlock (only UW23xx and UW33xx), Dancer bar, Shaft and Edge control included.

3. Depending on the used shaft/expansion shaft and the material roll weight kg/m.

