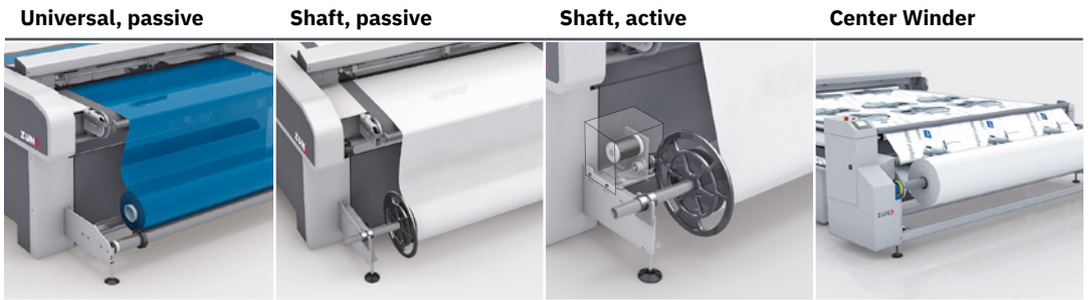


Overview of roll-off units



Technical data

	Universal, passive	Shaft, passive	Shaft, active	Center Winder
Max. roll diameter	350 mm/13.75"	350 mm/13.75"	350 mm/13.75"	350 mm/13.75"
max. roll width	M-3XL ¹⁾	M-3XL ¹⁾	M-3XL ¹⁾	L-3XL
Diameter of roll core	–	3"	3"	3"
Max. roll weight	70 kg/155 lbs	70 kg/155 lbs	70 kg/155 lbs	100 kg/220 lbs
Available for cutter sizes	M-3XL	M-3XL	M-3XL	L-3XL

Product features

Assembly on cutter extension	yes	yes	no	yes
Driven	no	no	no	yes
Roller end detection	no	no	no	yes
Automatic regulation of the material tension	no	no	no	yes
Pneumatically tensioned winding shaft to fix the roller	no	no	no	yes
Axis support to compensate for roller deflection	no	yes	yes	no
Winding function	no	no	yes	yes
Direction of roller winding	inwards and outwards	inwards and outwards	either inwards or outwards	inwards and outwards

Recommended use

Fold-free feed	✓	✓	✓	✓
Preventing unwanted unwinding	✓	✗	✓	✓
Processing tensile materials	✗	✓	✓	✓
Fast roller change	✓	✓	✓	✓
Constant material tension	✗	✗	✓	✓

¹⁾ Max. roll width reduced by 100 mm in combination with auxiliary drive.

Legend: ✓ ideal ✓ suitable ✗ not suitable

Overview of roll-up units

Shaft, active



Tray, active



Technical data

Max. roll diameter	350 mm/13.75"	-
max. roll width	M-XL ¹⁾	M-XL
Diameter of roll core	3"	-
Max. roll weight	70 kg/155 lbs	10 kg/22 lbs
Available for cutter sizes	M-XL	M-XL

Product features

Assembly on the cutter extension	no	yes
Driven	yes	yes
Roller end detection	no	no
Automatic regulation of the material tension	no	no
Pneumatically tensioned winding shaft to fix the roller	no	no
Axis support to compensate for roller deflection	yes	no
Winding function	yes	yes
Direction of roller winding	either inwards or outwards	outwards

Recommended use

Fold-free winding	✓	✗
Preventing unwanted unwinding	✓	✓
Processing tensile materials	✓	✗
Fast roller change	✓	✓
Constant material tension	✓	✗

¹⁾ Max. roll width reduced by 100 mm in combination with auxiliary drive.

Legend: ✓ ideal ✓ suitable ✗ not suitable