

Batching unit



The Willy Grob batching unit type ▶**REVO** is specially designed for applications in the field of mass production of standard fabrics such as Denim, apparel fabrics, general cotton or terry towel textiles etc.

The **REVO** convinces due to its **extraordinary price/performance ratio** without compromising in terms of machine and winding quality. Equipped with the latest drive technology as well as a convenient and easy operation system, this new compact batching unit allows the production of first class cloth rolls at lowest power consumption.

Composed as a universal device, the **PREVO** can be installed behind all established weaving machine makes and permits the choice of different additional options thanks to the modular architecture.



Technical sheet, options:

	Description	REVO
Ø	Max. batch diameter [mm]	1'500
←→	Nominal weaving machine width [cm]	190 230
•	Velocity [m/min.]	up to 2.0
Р	Input rating [kW]	0.18
©	Connection to weaving machine	✓
CIID	Selectable cloth tension 100 N to 800 N	✓
AS	Anti-slip-function during winding	✓
AT	Anti-traction during weaving machine stop	✓
*	Emergency button	✓
	Options	
於	Ejecting device – manual electric	0
	Inspection table (straight, inclined, with or without illumination)	0
	'Touch-Screen' operating panel	0
গ	Digital speed limiter 'AS' ['TS' required]	0
Σ	Meter counter ['TS' required]	0
	Fabric spreading system	О
	Cloth beam (aluminum – synthetic)	0

standard option

Factsheet:

- cloth tension freely adjustable ▶ at any time
- absolute constant tension ▶ uniform cloth tension from empty to full batch!
- winding speed up to 2.0 m/min
- installation independent from weaving machine make
- maintenance-free
- compact and clearly arranged construction
- convenient operating system
- latest frequency-converter technology

handed over by:



alte Schmerikonerstrasse 3 8733 Eschenbach (SG) Switzerland