

# MAFLEX

HERA AR 1242/45

JANUS AR 931/35



HERA

JANUS

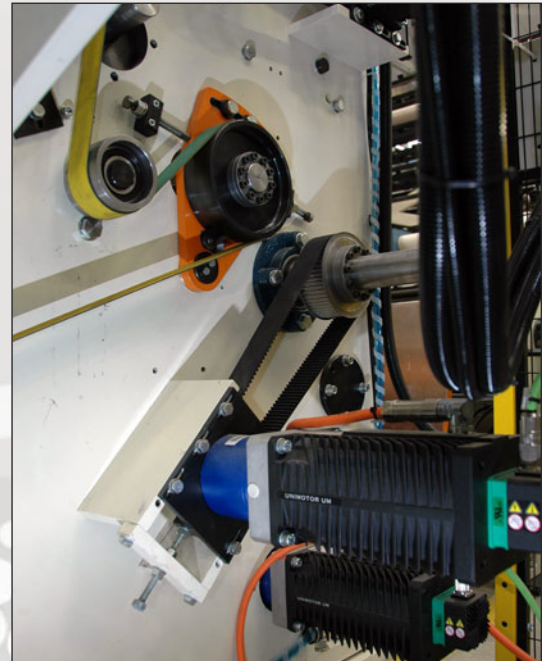
Both Janus AR 931/35 and Hera AR 1242/45, its upgrade, are designed and engineered for continuous production of jumbo roll tissue, centerpull tissue and industrial towel products.



### Technical Data Sheet

	HERA AR 1242/45	JANUS AR 931/35
Mechanical speed	500 mt/min	400 mt/min
Guaranteed speed	450 mt/min	350 mt/min
Cycles	Up to 16/min	Up to 16/min
Dia. Log min/max	120/420 mm	90/310 mm
External core diameter min/max	35/80 mm	35/65 mm
Perforation roll	4 plane blades	4 plane blades
Standard perforation length	110 mm	110 mm
Pick up	With glue	With glue
Control for log diameter	Electronic	By the means of a proportional valve
Sheets counting	Electronic	Electronic
Cores elevator	Yes	Yes
Conveyor belt for cores	Yes	Yes
Automatic paper web passage	Yes	Optional
Independent motorization	Yes	Yes
Embossing unit with Maflex pattern of engraving	Optional	Yes
Ply bonding unit	Optional	Yes
Installed power	70 kw	32 kw
Air consumption at 6 bar	500 lit/min	400 lit/min
Machine weight	8500 kg	7000 kg
Color	R.A.L. 1013	R.A.L. 1013

- Upon request both rewinders may be equipped with electronically adjustable perforation.
- Both machines are fully equipped with servo motors



### PARTNERS

**AC&T Ltd.**  
 12 Woolwell Drive – Plymouth  
 PL6 7JP – ENGLAND  
 Phone +44 (0)1752 795 633  
 Fax +44 (0)1752 795 633