



Technical characteristics / D5GC40

	D5GC40
Uses	Stretch breaking – defelting after dyeing – blending
Maximum delivery speed	600 m/min
Total mechanical draft between cylinders	2.7 to 4
Max. input load	800 ktex according to the material
Pressure by coated cylinder	Total: 2040 daN Linear: 23 daN/cm at 52 bars Length: 480mm
Sets of cylinders	Ø 70mm, pressure Ø 130mm
Total installed power	25.8 – 29.3 kW

*All solutions and technical data subject to change. Performance depends on running configurations, applications and fibres.