



XCEEDER



Flexible High Tech Solutions for Industry
“Those who look a little harder discover a lot more”

breton
Machine Tools



XCEEDER

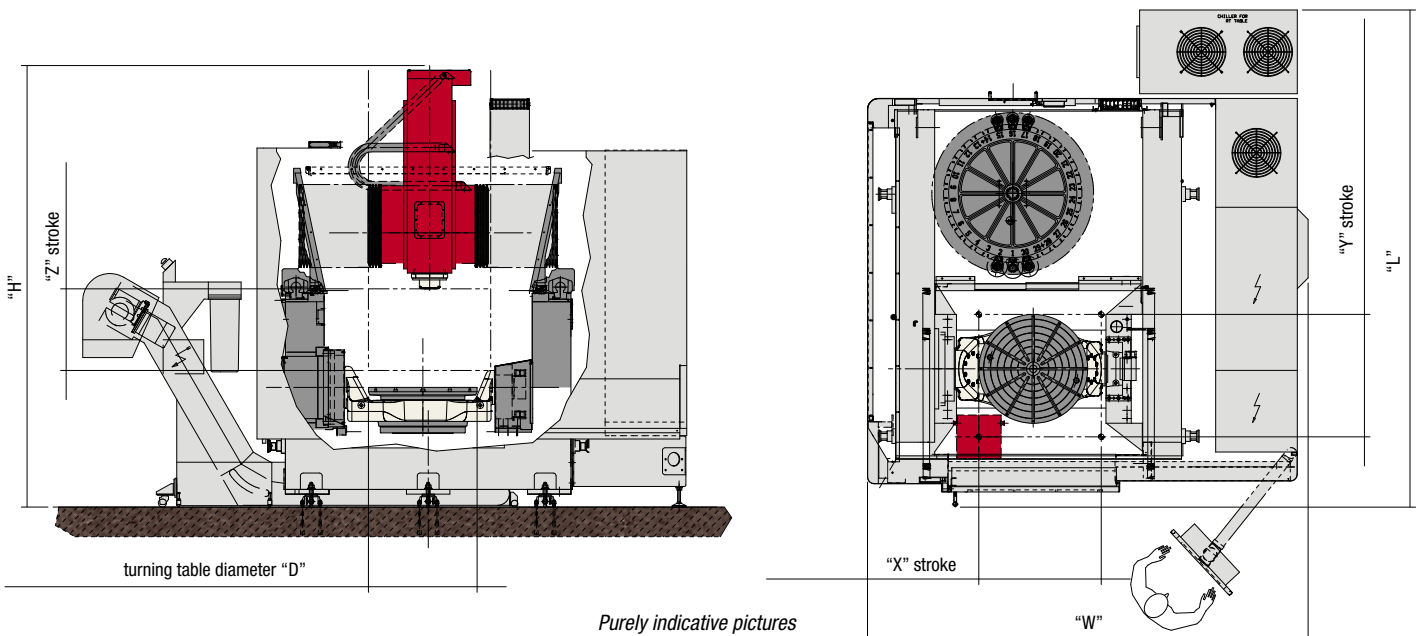
Customized Efficiency



XCEEDER

NEW

		XCEEDER 900	XCEEDER 1200	XCEEDER 1400
Interpolated axes		5	5	5
"X" Stroke	mm in	900 35.4	1.200 47.2	1.700 66.9
"Y" Stroke	mm in	900 35.4	1.000 39.4	1.600 63
"Z" Stroke	mm in	600 23.6	700 27.6	1.000 39.4
Table dimension	mm in	800 31.5	1.100 43.3	1.400 55.1
Table loading capacity	kg lb	1.000 2,200	1.500 3,306	1.500 3,306
"X" - "Y" Axes rapid feedrate	m/min ipm	60 2,362	60 2,362	50 1,968
"Z" Axis rapid feedrate	m/min ipm	40 1,575	40 1,575	40 1,575
"A" Axis rotation		-30° ÷ +110°	-30° ÷ +120°	± 120°
"C" Axis rotation		continuous	continuous	continuous
"A" Axis rapid feedrate	rpm	50	30	30
"C" Axis rapid feedrate	rpm	100	60	60
Spindle power S6(40%) / S1	kW HP	40/40 53/53 or 41/37 55/50 or 55/40 73/53	85/74.6 114/100 or 41/37 55/50 or 40/40 53/53	85/74.6 114/100 or 41/37 55/50 or 40/40 53/53
Spindle torque S6(40%) / S1	Nm ft-lb	137/100 101/73.7 or 89/64 66/47 or 22/16 16.2/11.8	480/300 354/221 or 89/64 66/47 or 137/100 101/73.7	480/300 354/221 or 89/64 66/47 or 137/100 101/73.7
Spindle speed	rpm	18.000 or 28.000 or 40.000	14.000 or 28.000 or 18.000	14.000 or 28.000 or 18.000
DIN 69893-1 milling tool taper		HSK-A63	HSK-A63	HSK-A100
W x H x L	mm in	4.500 x 3.300 x 3.800 177 x 129 x 149	4.500 x 3.700 x 6.400 177 x 145 x 251	5.200 x 4.000 x 4.100 204 x 157 x 161



Purely indicative pictures



A flexible machining center, the ideal solution

XCEEDER is the high speed portal machining center with trunnion table and 5 axis, built for precision, longevity and reliability in milling operations of small to large parts. Not simply a machining center but a complete precision manufacturing cell offering all the required productivity and flexibility.

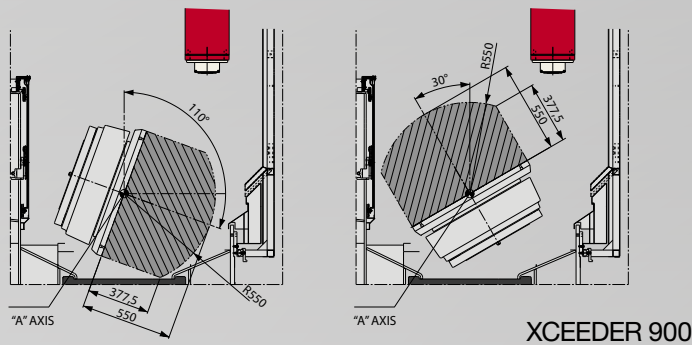
Three configurations, unlimited applications

The XCEEDER series offers multiple configurations to face at best all the applications ranging from the

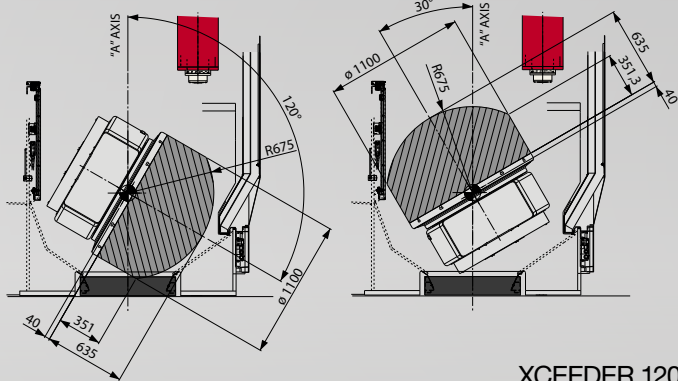
tough superalloys up to the most complex composites materials. Three available versions with maximum machining diameters of 900 mm, 1200 mm e 1400 mm tailored to the production of complex gears, impellers, blisks, jet-engine parts, moulds, dies, tools and gears. Projects in aerospace, automotive, power generation, and general industry.

Ergonomics and convenience

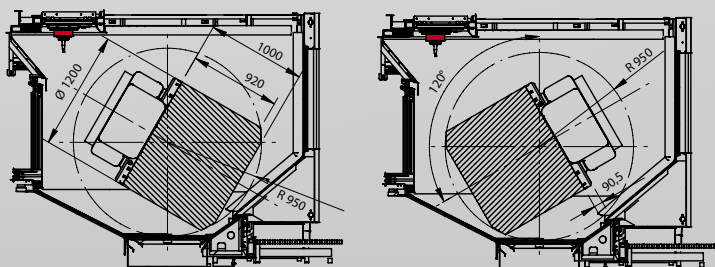
The XCEEDER series is designed for User-Friendly and productivity enhancing operation.



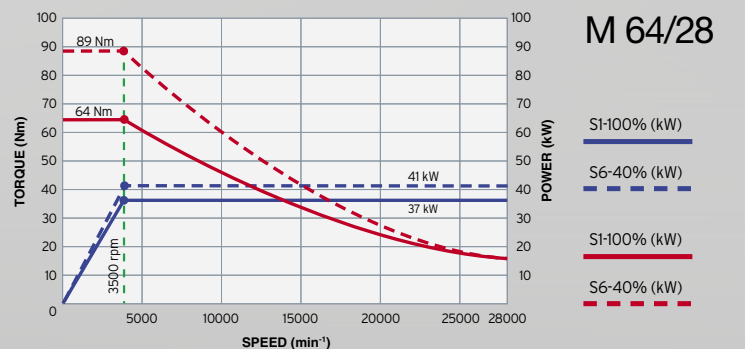
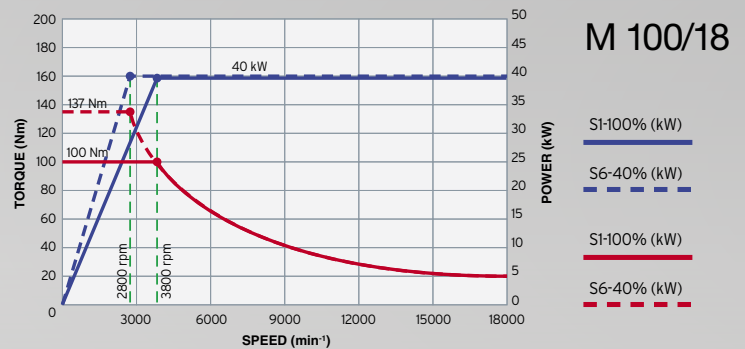
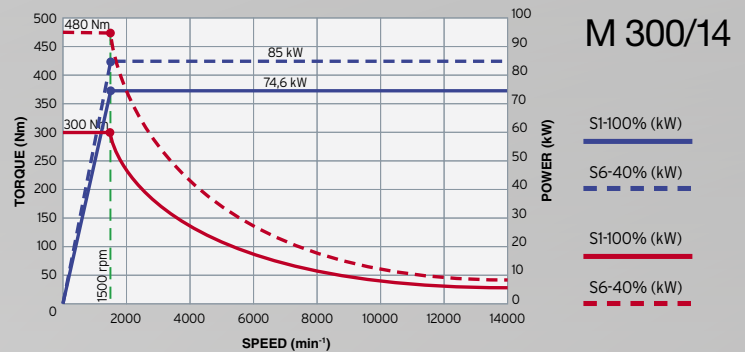
XCEEDER 900



XCEEDER 1200



XCEEDER 1400

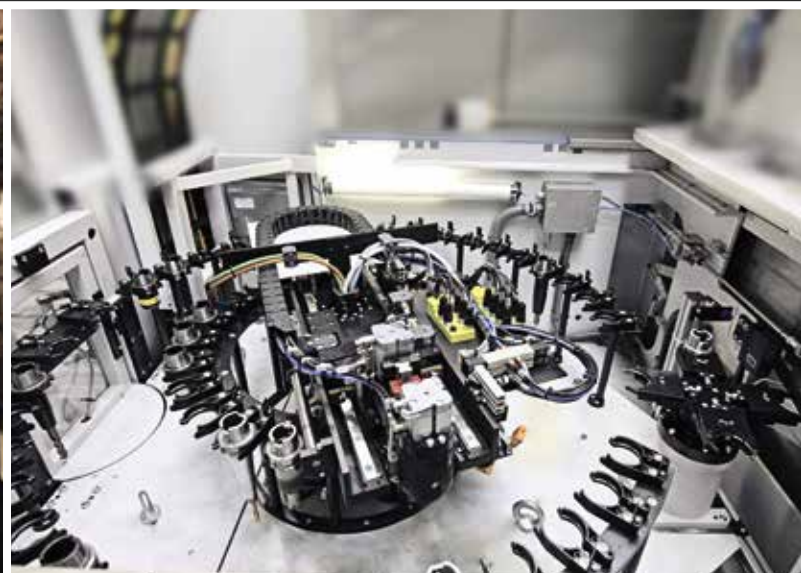


Provided with full frontal and overhead access to simplify and normalize load/unload operations of even the most precise and sensible parts. The wide doors with large inspection windows grant to the operators an accurate process supervision on absolute safety also on installations with APC systems.

Innovative technology on rock-solid bases

It is from the heart of the XCEEDER structures that most of its multiple advantages originate. Its base is not simply a monoblock but, due to the dampening capacity

of Breton patented "Metalquartz[®]", thermal inertia and removal of vibrations combine together to guarantee top quality, higher accuracy and reduced cutting-tools wear. The robust ribbed portal is guided and driven by a Gantry system assuring a perfect thrust and thermal symmetry, thus avoiding any undesired torsions. It is with extreme easiness that XCEEDER reaches the inner sides of narrowest components or any angle on the most complex parts. This is made possible by its sturdy vertical RAM and by the trunnion-type tables equipped with the most dynamic and efficient Direct Drive technology.



**Powerful high speed
High Dynamics**

To be strong, fast and accurate at the same time is not an easy task, and not everybody can do it. XCEEDER is all in one, thanks to the axis drives at 60 m/min on short-pitch recirculating ballscrews and to the use of Direct Drive motors with brisk accelerations, high Jerks and tight contour tolerances.

ElettroSpindle

The various XCEEDER configurations always guarantee the highest efficiency in milling operation due to an accurate selection of branded electrospindles with their combination of torque, power and speed. From 22 to 480 Nm, from 40 to 85 kW with 14.000, 18.000, 28.000 and 40.000 rpm it is always easy to find the best set performances to get the most from any material.



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CERT. No. 299A/O



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