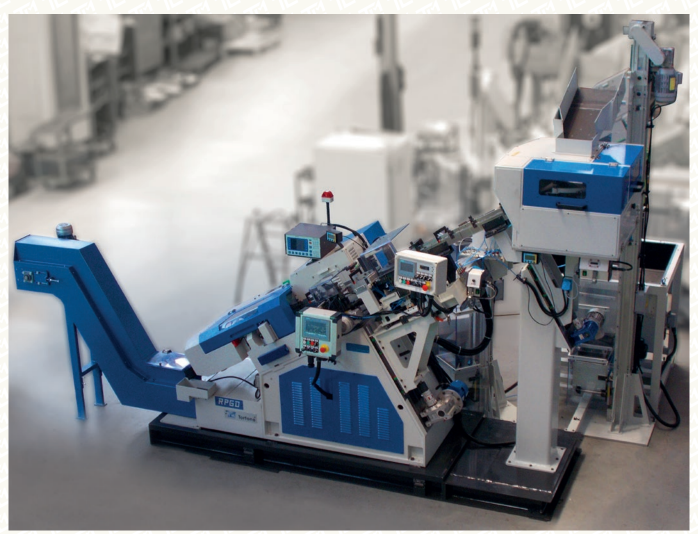


Flat dies machines for screws and special threads

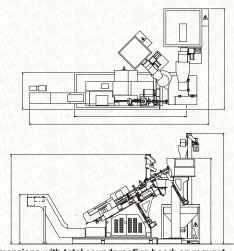
RP6D+CR



with double feeding system (2 punches) and **CR** washer loader

Combined machines – modular or multifunction

Machines obtained from the combination of different modules, allowing for example the implementation of pointing, washer loading and final screw threading in a single step without having to load and unload parts to be worked, since all processing takes place in tandem. This allows user customers to perform further processing simultaneously to threading/rolling operations. Reducing production times increases the profit margin on the final product. Different module combinations are available according to the processing to be obtained on the final product. Each module is bypassable so as to exclude any unnecessary processing.



Dimensions with total soundproofing hood: on request

Technical features: approximate values. The machine speed can change according to the material used and the type of item to be rolled. Measures in mm.

A A A	Output capacity	Diameter of screw	Length of thread	Max length of shank underhead	Standard tool sizes	Total power of motors	Net weight approx	Machine Sizes (without CR)	Machine sizes without hood for total soundproofing (with CR)
	min 20 max 320	min 3 max 6	min 5 max 62	100	85x95x62 Sp.25	HP 16	Kg. 3700	2100x1100 x1550	A 2500 – B 1100 H 2000