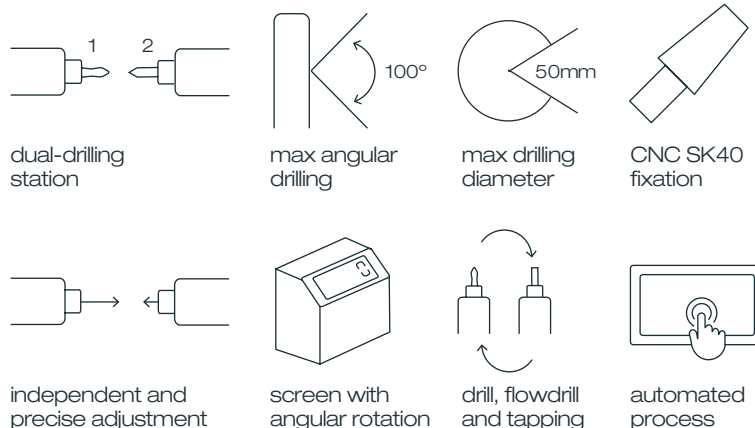


# TDM100 2D AT

## / TUBE DRILLING MACHINE



### TECHNICAL SPECIFICATIONS

working capacity (mm)	Ø114 / 100x100 / 110x15
drilling heads	2
max. length (mm)	3000
max. drill (mm)	Ø50 M12 (flow drill)
feeding speed (mm/s)	0.4-8
main motor (kW)	2.2 (x2)
total power (kW)	5.4
consumption (A)	11
dimensions (mm)	4265x2270x1450
weight (kg)	740

### WEBSITE PAGE



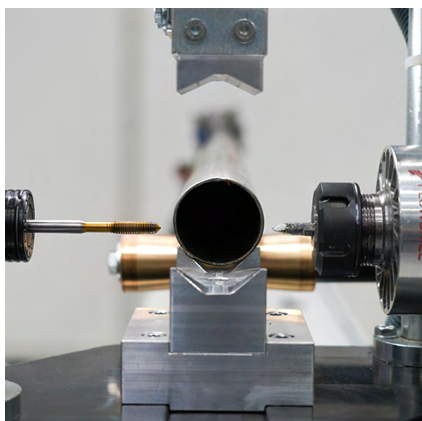
### OVERVIEW

\_\_ Drilling round and square tubes and flat bars with the ability to perform both perpendicular and angular drilling

\_\_ The machine makes the drilling completely automatic: tube feeding, rotation, both stations operation and clamping

\_\_ The station can be easily adjusted for different angle positions from -50 up to 50 degrees

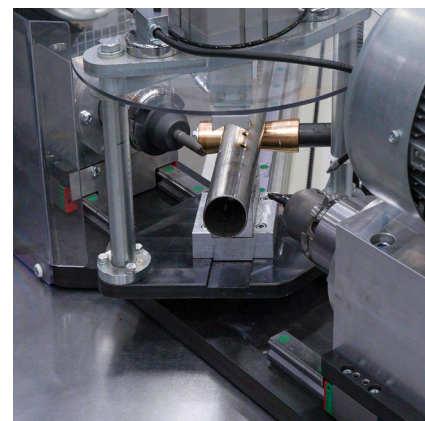
\_\_ Cooling system used during the drilling operation



\_\_ dual-drilling station with interchangeable tools with adjustable depth, angle, and speed



\_\_ automated process: program-saving feature and live remote monitoring



\_\_ inclined tube drilling: adjustable for different angles from -50 up to 50 degrees