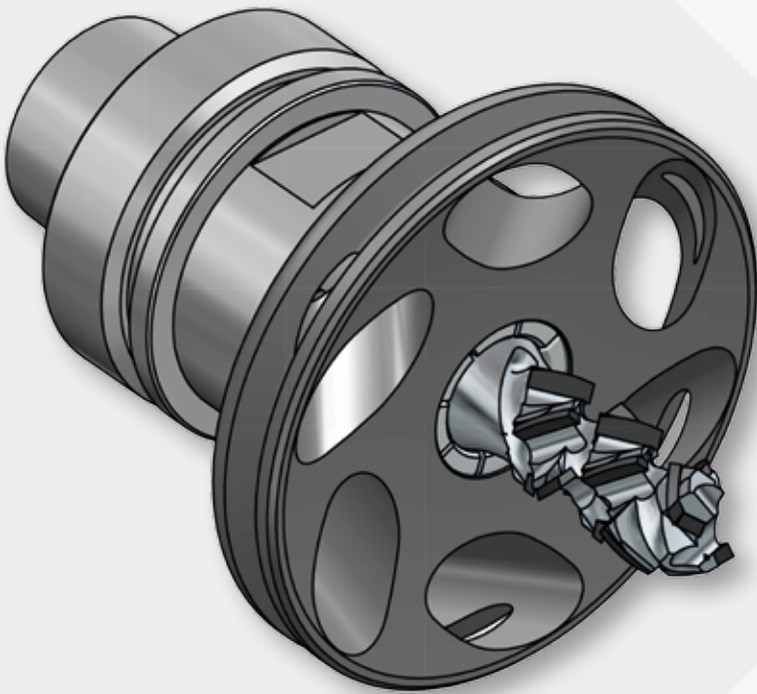
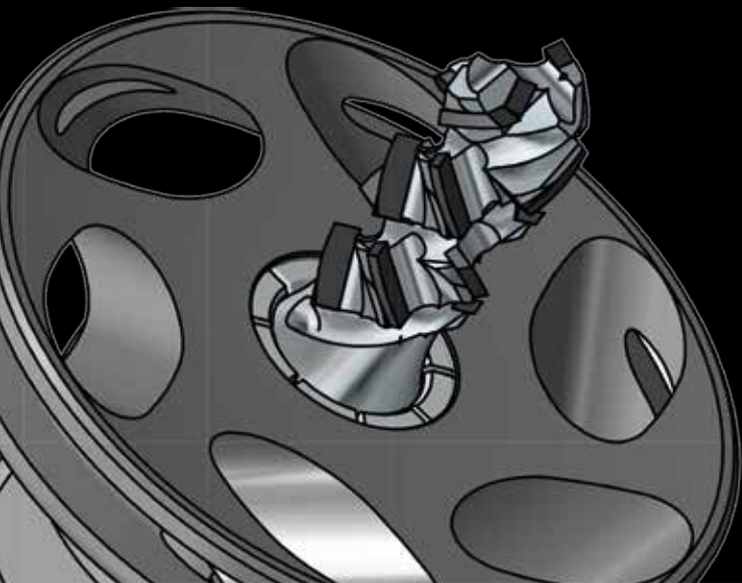


BITURBO

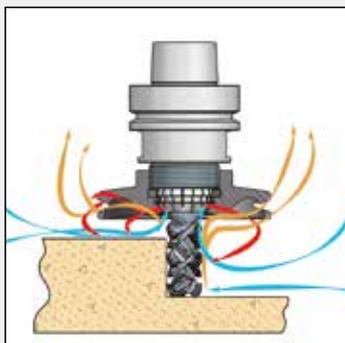
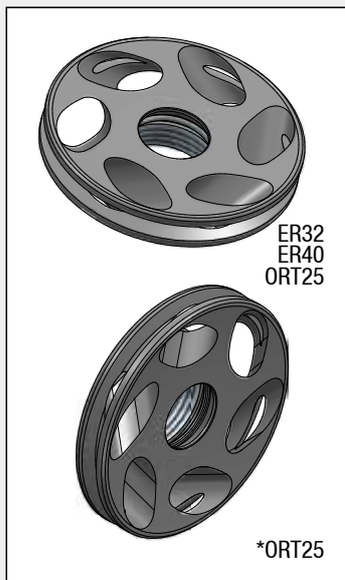
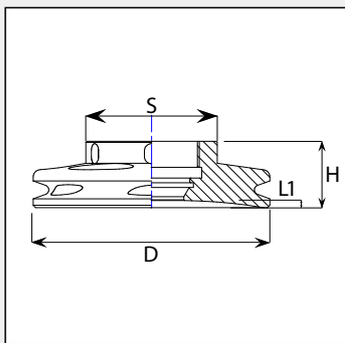
MTS40





BI-TURBO

BI-TURBO SYSTEM - DOUBLE BLAST TURBINE



Ghiera aspirante TURBO SYSTEM l'unica con doppia azione: aspirazione e flusso inverso • Rimuove il 90% del truciolo e della polvere dal piano di lavoro • Permette all'operatore di lavorare in un ambiente perfettamente pulito e sano • Facile da usare, si monta e smonta come una classica ghiera • Adatto per lavorazioni di nesting, contornatura e profilatura • Può essere posizionato da 3 a 25 mm dal piano di lavoro mantenendo un'ottima resa • Disponibili nelle versioni per ghiera ER25, ER32, ER40, OTR25 o a richiesta per attacchi speciali • Consente l'uso di utensili vari: elicoidali e sagomati • Rivestita con una speciale protezione ceramica con proprietà anticorrosive, antiabrasione e antistatiche

TURBO SYSTEM generates an air-compressed blast, which removes the residue amount of material from inside of any groove • Generates a vacuume which removes 97% of chips and dust • Allows the operator to work in a perfectly clean and healthy • Easy to use, mounts and disassemble as a classic ring • Suitable for nesting operations, contouring and profiling • It can be placed from 3 to 25 mm from the worktop by maintaining an excellent performance • Available in versions for ER25 rings, ER32, ER40, OTR25 or request special attacks • Allows the use of various tools: helical and shaped • Coated with a special protection ceramics with anti-corrosive properties, abrasion resistant and antistatic

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	L1	H	Left Code	Right Code	€
100	ER32	15	40	△ MTS40R32100L	● MTS40R32100R	
100	ER40	15	40	△ MTS40R40100L	● MTS40R40100R	
100	ORT25	15	40	△ MTS40T25100L	● MTS40T25100R	
^(a) 100	TERMO			MTS	MTS	
^(a) 100	HYDRO			MTS	MTS	

^(a) Turbina completa di mandrino HSK63F/Hydro o Termic

^(a) Turbine complete of Hydro/Thermal HSK63F chuck

NOTE △ Utensili non a magazzino, quantità minima d'ordine: **10 pezzi.**
Tools not ready in stock minimum order quantity: **10 pieces.**

SPARE PARTS

Type	Dimensions	LT	Code	€
^(b) Wrench	Ø 58-62	240	● ACH058AAAAAA	

^(b) Solo per mandrini con ghiera

^(b) Only for chuck with lock nut

Ø 100 – max RPM min⁻¹ 21.000* *

Diametro utensile Tool diameter	Profondità di lavorazione Machining depth working
6 mm	25 mm
8 mm	30 mm
10 mm	30 mm
12 mm	35 mm
16 mm	45 mm
20 mm	50 mm

