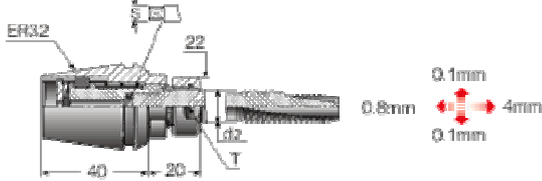


**GTIN ER-ISO (Tapping) :** ER collet tapping attachments, tension and compression ISO type used for CNC milling and turret lathe machines. A compact design with a misalignment compensating mechanism.



Designation	SS	d2	S	Tap min	Tap max	T	Kg
GTIN ER32 ISO 2.24X1.80	ER32	2.24	1.8	M3	M3	20	0.22
GTIN ER32 ISO 2.50X2.00	ER32	2.5	2	M3.5	M3.5	20	1.74
GTIN ER32 ISO 2.80X2.24	ER32	2.8	2.24	M2.2	M2.5	20	0.12
GTIN ER32 ISO 3.15X2.50	ER32	3.15	2.5	M3	M4	20	0.32
GTIN ER32 ISO 3.55X2.80	ER32	3.55	2.8	M3.5	M4.5	20	0.22
GTIN ER32 ISO 4.00X3.15	ER32	4	3.15	M4	M5	20	0.23
GTIN ER32 ISO 4.50X3.55	ER32	4.5	3.55	M6	M6	20	0.22
GTIN ER32 ISO 5.00X4.00	ER32	5	4	M5	M5	20	0.23
GTIN ER32 ISO 5.60X4.50	ER32	5.6	4.5	UNC#12-24	UNC (ONLY)	20	0.23
GTIN ER32 ISO 6.30X5.00	ER32	6.3	5	M6	M8	20	0.22
GTIN ER32 ISO 7.10X5.60	ER32	7.1	5.6	UNC#3/8-16	UNC (ONLY)	20	0.22
GTIN ER32 ISO 8.00X6.30	ER32	8	6.3	M8	M10	20	0.22
GTIN ER32 ISO 9.00X7.10	ER32	9	7.1	M12	M12	20	0.22
GTIN ER32 ISO 10.00X8.00	ER32	10	8	M10	M10	20	0.22
GTIN ER32 ISO 11.20X9.00	ER32	11.2	9	M14	M14	20	0.21
GTIN ER32 ISO 12.50X10.00	ER32	12.5	10	M16	M16	20	0.15

For adaptation Click on "More Info".

No coolant should be induced through the tapping collet, as it will cause malfunctioning of the mechanism.