

227.S - "High performance" cobalt taps




Standards:

NF ISO 529, NFEN 22857, ISO 529, ISO 2857

Description:

- Molybdenum and cobalt steel.
- The hardness of cobalt increases torque resistance and wear compared with standard taps.
- 227.ST3: Set of 3 taps (taper, second and bottoming).
- 227.ST2: Set of 2 taps (taper and bottoming).

	Diameter D1 [mm]	Diameter D2 [mm]	Length L [mm]	Length L1 [mm]	CONTENT SET ["]	Weight [g]
227.S10X150T2	10.0	8.0	80.0	1.5	x 2	70.0
227.S10X150T3	10.0	7.1	80.0	1.5	x 3	140.0
227.S12X175T2	12.0	7.1	89.0	1.75	x 2	80.0
227.S12X175T3	12.0	8.0	89.0	1.75	x 3	150.0
227.S14X200T2	14.0	9.0	95.0	2.0	x 2	160.0
227.S16X200T2	16.0	10.0	102.0	2.0	x 2	200.0
227.S18X250T2	18.0	11.2	112.0	2.5	x 2	290.0
227.S3X50T2	3.0	2.5	48.0	0.5	x 2	5.0
227.S3X50T3	3.0	2.5	48.0	0.5	x 3	15.0
227.S4X70T2	4.0	3.15	53.0	0.7	x 2	10.0
227.S4X70T3	4.0	3.15	53.0	0.7	x 3	25.0
227.S5X80T2	5.0	4.0	58.0	0.8	x 2	15.0
227.S5X80T3	5.0	4.0	58.0	0.8	x 3	40.0
227.S6X100T2	6.0	5.0	66.0	1.0	x 2	25.0
227.S6X100T3	6.0	5.0	66.0	1.0	x 3	50.0
227.S7X100T2	7.0	5.6	66.0	1.0	x 2	45.0
227.S8X125T2	8.0	6.3	72.0	1.25	x 2	50.0
227.S8X125T3	8.0	6.3	72.0	1.25	x 3	85.0
227.S9X125T2	9.0	7.1	72.0	1.25	x 2	50.0