

9501021 | Set of 2 multi-application hand taps HSS -STEAM treatment -MF -DIN2181 -Stepped profile -6H -Rear conicity

Multi-application high performance hand taps (steel, stainless steel, cast iron) thanks to their geometry and stepped profile.



- Especially for multiple applications
- Gradual work
- High-speed steel
- STEAM treatment

Machine



Application

K 1	K 2	K 3	M 1	M 2	N 1.4	N 2	O 1	O 2	P 1
K1- Malleable Cast iron	K2- Gray Cast iron	K3- Nodular and GS Cast iron	M1- austenitic stainless steels	M2- Super austenitic stainless steels	N1-4- based alloy Aluminum-4000 Series: With Silicon	N2- Magnesium alloy	O1- Thermoplastics	O2- Duroplasts	P1- Unrealized steels

Features

MF	6H		HSS	STEAM TREATED	DIN 2181	CYL+□	X2 SET
-----------	-----------	--	------------	----------------------	-----------------	--------------	---------------

Properties and benefits

- + High speed steel: grade of steel especially designed for cutting tools. ➡ Enables the simple and precise tapping of hard materials, stainless steels, steels, and cast irons.
- + STEAM treatment : Steam oxidation treatment. ➡ Avoids cold bonding. Reduced coefficient of friction in steels.



Code	EAN	Thread	Ø	Pitch	Norm	Drill	L	I	I4	I5	QTY	PCB
950102100500050	8420609239601	MF	5	0,5	DIN 2181	4,50	50	14.5	2 >	6.5	4,90	2 1
950102100500075	8420609239618	MF	5	0,75	DIN 2181	4,25	50	15	2 >	6.5	4,90	2 1
950102100600075	8420609239632	MF	6	0,75	DIN 2181	5,25	50	15.5	2 >	6.5	4,90	2 1
950102100800075	8420609239656	MF	8	0,75	DIN 2181	7,25	50	22	2 >	6.5	4,90	2 1
950102100800100	8420609239663	MF	8	1	DIN 2181	7,00	56	22	2 >	6.5	4,90	2 1
950102101000100	8420609239700	MF	10	1	DIN 2181	9,00	63	18	2 >	6.5	5,50	2 1
950102101000125	8420609239717	MF	10	1,25	DIN 2181	8,75	70	24	2 >	6.5	5,50	2 1
950102101100100	8420609239731	MF	11	1	DIN 2181	10,00	63	20	2 >	6.5	6,20	2 1
950102101100125	8420609239748	MF	11	1,25	DIN 2181	9,75	63	20	2 >	6.5	6,20	2 1
950102101200100	8420609239755	MF	12	1	DIN 2181	11,00	70	20	2 >	6.5	7,00	2 1
950102101200125	8420609239762	MF	12	1,25	DIN 2181	10,75	70	20	2 >	6.5	7,00	2 1
950102101200150	8420609239779	MF	12	1,5	DIN 2181	10,50	70	20	2 >	6.5	7,00	2 1
950102101400100	8420609239816	MF	14	1	DIN 2181	13,00	70	20	2 >	6.5	9,00	2 1
950102101400125	8420609239823	MF	14	1,25	DIN 2181	12,75	70	20	2 >	6.5	9,00	2 1
950102101400150	8420609239830	MF	14	1,5	DIN 2181	12,50	70	22	2 >	6.5	9,00	2 1
950102101600100	8420609239878	MF	16	1	DIN 2181	15,00	70	22	2 >	6.5	9,00	2 1
950102101600125	8420609239885	MF	16	1,25	DIN 2181	14,75	70	22	2 >	6.5	9,00	2 1
950102101600150	8420609239892	MF	16	1,5	DIN 2181	14,50	70	22	2 >	6.5	9,00	2 1
950102101800100	8420609239908	MF	18	1	DIN 2181	17,00	80	22	2 >	6.5	11,00	2 1
950102101800125	8420609239915	MF	18	1,25	DIN 2181	16,75	80	22	2 >	6.5	11,00	2 1
950102101800150	8420609239922	MF	18	1,5	DIN 2181	16,50	80	22	2 >	6.5	11,00	2 1

9501021 | Set of 2 multi-application hand taps HSS -STEAM treatment -MF -DIN2181 -Stepped profile -6H -Rear conicity

Multi-application high performance hand taps (steel, stainless steel, cast iron) thanks to their geometry and stepped profile.

950102101800200	8420609239946	MF	18	2	DIN 2181	16,00	80	22	2 > 6.5	11,00	2	1
950102102000100	8420609239953	MF	20	1	DIN 2181	19,00	80	22	2 > 6.5	11,00	2	1
950102102000150	8420609239977	MF	20	1,5	DIN 2181	18,50	80	22	2 > 6.5	11,00	2	1
950102102000200	8420609239984	MF	20	2	DIN 2181	18,00	80	22	2 > 6.5	11,00	2	1
950102102200150	8420609240010	MF	22	1,5	DIN 2181	20,50	80	22	2 > 6.5	14,50	2	1
950102102200200	8420609240027	MF	22	2	DIN 2181	20,00	80	22	2 > 6.5	14,50	2	1
950102102400150	8420609240041	MF	24	1,5	DIN 2181	22,50	90	22	2 > 6.5	14,50	2	1
950102102400200	8420609240058	MF	24	2	DIN 2181	22,00	90	22	2 > 6.5	14,50	2	1
950102102600150	8420609240089	MF	26	1,5	DIN 2181	24,50	90	22	2 > 6.5	14,50	2	1
950102102700200	8420609240119	MF	27	2	DIN 2181	25,00	90	22	2 > 6.5	16,00	2	1
950102103000150	8420609240157	MF	30	1,5	DIN 2181	28,50	90	22	2 > 6.5	18,00	2	1
950102103000200	8420609240164	MF	30	2	DIN 2181	28,00	90	22	2 > 6.5	18,00	2	1
950102103300200	8420609240201	MF	33	2	DIN 2181	31,00	100	25	2 > 6.5	20,00	2	1