

Compact drill for drilling steel and stainless steel sheets. Doubled life thanks to its double sharpening.



- Especially for high-strength steels and cast irons
- Superior long life
- Rapid drilling
- Tough

- Automatic centring
- Cylindrical shank
- 30° type N flute
- High-speed steel
- 118° tip

Machine	Application		
	M 1	P 1	P 2
Features			
HSS	STEAM TREATED	TIVOLY NORM	CYL

Properties and benefits

- ⊕ Split-point grinding: reduction of the drill tip. ↗ Enables the simple self-centring of the drill bit on the smoothest of surfaces. Significantly reduces the required axial load.
- ⊕ Cylindrical shank: the diameter of the shank is equal to the diameter of the tip. ↗ Enables versatile use on portable electrical tools and CNC machine tools.
- ⊕ 30° type N flute: normal flute profile with a 30° helix angle. ↗ Suitable for general use. Provides good rigidity to the tool, as well as excellent drilling precision.
- ⊕ High-speed steel: HSS substrate ↗ For general use in steels and cast irons up to 950 N/mm²
- ⊕ 118° tip: 118° tip angle for the sharpening of the drill bit. ↗ Suitable for general use in materials with long shavings. Enables the rapid attach of the material and simple centring.



Code	EAN	Ø	d2/CM	L	I	lu	QTY	PCB
11412710200	3221912362964	2	2	38	9	1	10	
11412710250	3221912362971	2.5	2.5	43	10	1	10	
11412710300	3221912362988	3	3	46	11	1	10	
11412710310	3221912362995	3.1	3.1	49	12	1	10	
11412710320	3221912363008	3.2	3.2	49	12	1	10	
11412710330	3221912363015	3.3	3.3	49	12	1	10	
11412710350	3221912363022	3.5	3.5	52	14	1	10	
11412710400	3221912363053	4	4	55	14	1	10	
11412710410	3221912363060	4.1	4.1	55	14	1	10	
11412710420	3221912363077	4.2	4.2	55	14	1	10	
11412710450	3221912363084	4.5	4.5	58	16	1	10	
11412710480	3221912363091	4.8	4.8	62	17.5	1	10	
11412710490	3221912363107	4.9	4.9	62	17.5	1	10	
11412710500	3221912363114	5	5	62	17.5	1	10	

Compact drill for drilling steel and stainless steel sheets. Doubled life thanks to its double sharpening.

11412710510	3221912363121	5.1	5.1	62	17.5	1	10
11412710520	3221912363138	5.2	5.2	62	17.5	1	10
11412710550	3221912363145	5.5	5.5	65	19	1	10
11412710600	3221912363152	6	6	66	19	1	10
11412710650	3221912363169	6.5	6.5	70	21	1	10
11412710700	3221912363176	7	7	74	23.5	1	10
11412710800	3221912363183	8	8	79	25	1	10
11412710900	3221912363190	9	9	84	25	1	5
11412711000	3221912363206	10	10	89	28	1	5