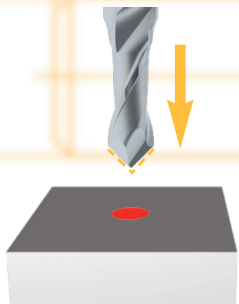
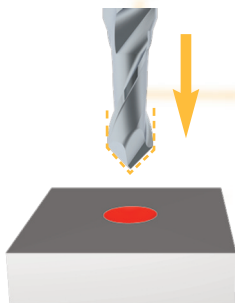


## NEW MULTIFUNCTION END MILLS FOR AN INCREDIBLE VERSATILITY

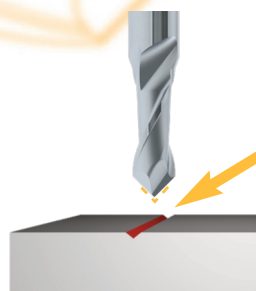
**DIXI 7632**



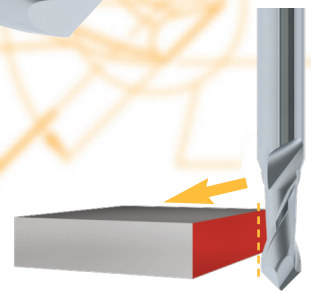
SPOTTING



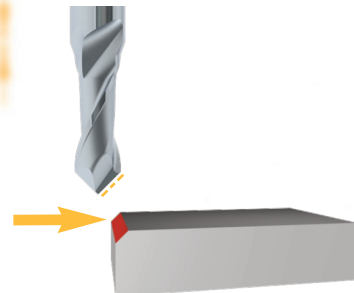
DRILLING




ENGRAVING



CONTOURING



CHAMFERING

swiss  
made   
since  
1946

**DIXI POLYTOOL S.A.**

Av. du Technicum 37  
CH-2400 Le Locle

T +41 (0)32 933 54 44  
F +41 (0)32 931 89 16

dixipoly@dixi.ch



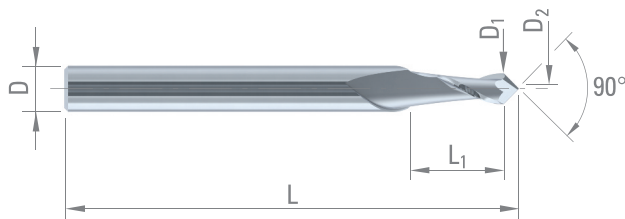
Enjoy Swiss Precision

[www.dixipolytool.com](http://www.dixipolytool.com)

# DIXI 7632

## MULTIFUNCTION END MILLS

Z = 2



Steel + Pb	Low alloyed steel	High alloyed steel	DUPLEX stainless steel	Cast iron
Refractory alloy	Titanium, titanium alloy	Cu alloy Silver Gold	Cu alloy difficult to machine	Al

D <sub>1 e8</sub>	L <sub>1</sub>	D <sub>2</sub>	D <sub>h5</sub>	L	CARBIDE CUTINOX	
0.10	0.2	0.01	3	38	333883	333907
0.20	0.4	0.02	3	38	333884	333908
0.30	0.6	0.03	3	38	333885	333909
0.40	0.8	0.04	3	38	333886	333910
0.50	1.0	0.05	3	38	333887	333911
0.60	1.2	0.06	3	38	333888	333912
0.70	1.4	0.07	3	38	333889	333913
0.80	1.6	0.08	3	38	333890	333914
0.90	1.8	0.09	3	38	333891	333915
1.00	2.0	0.10	3	38	333892	333916
1.10	2.2	0.11	3	38	333893	333917
1.20	2.4	0.12	3	38	333894	333918
1.30	2.6	0.13	3	38	333895	333919
1.40	2.8	0.14	3	38	333896	333920
1.50	3.0	0.15	3	38	333897	333921
2.00	4.0	0.20	3	38	333898	333922
2.50	5.0	0.25	3	38	333899	333923
3.00	6.0	0.30	4	50	333900	333924
4.00	8.0	0.40	5	50	333901	333925
5.00	10.0	0.50	6	50	333902	333926
6.00	12.0	0.60	8	60	333903	333927
8.00	16.0	0.80	10	70	333904	333928
10.00	18.0	1.00	12	70	333905	333929
12.00	20.0	1.20	12	70	333906	333930