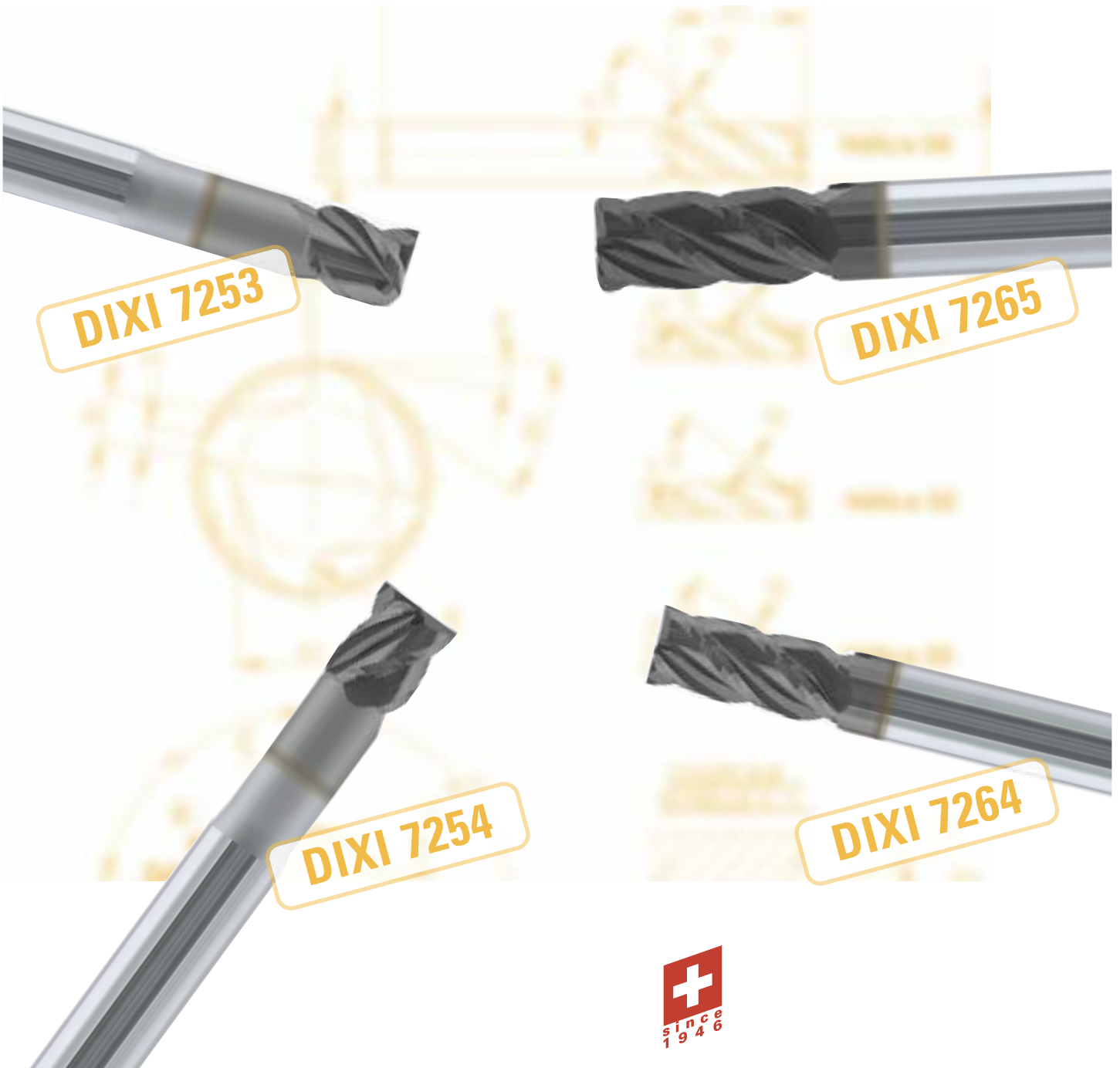


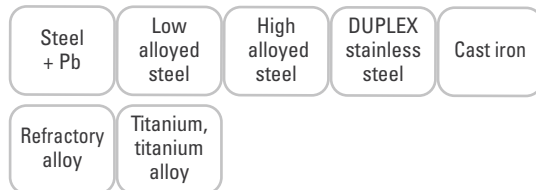
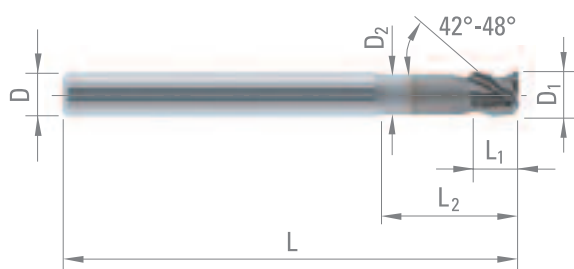
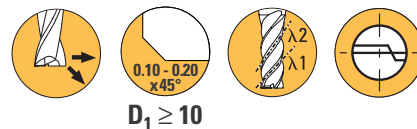
## VHM FREES MET DUBBELE HELIX EN HOEKRADIUS



## DIXI 7253 CUTINOX

VHM FREES MET NEK EN DUBBELE HELIX EN HOEKRADIUS

Z = 3

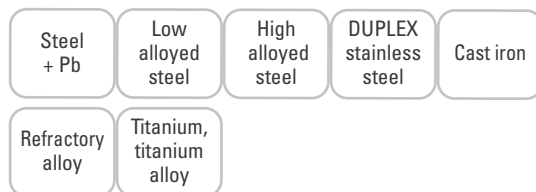
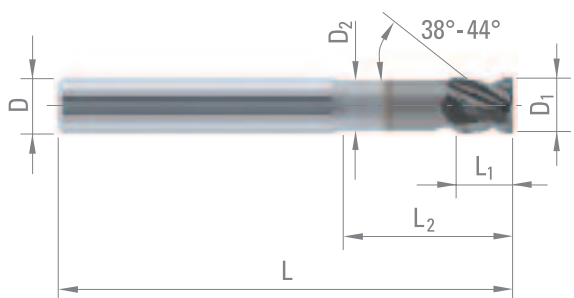
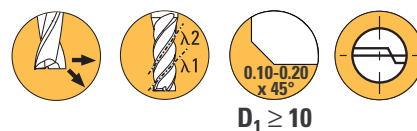


$D_{1\text{e8}}$	$L_1$	$D_2$	$L_2$	$D_{h5}$	L	CUTINOX
3.00	4.0	2.80	9	6	57	968764
4.00	5.0	3.70	12	6	57	968765
5.00	6.0	4.60	15	6	57	968766
6.00	7.0	5.50	18	8	63	968767
8.00	9.0	7.50	24	10	72	968768
10.00	11.0	9.30	30	10	72	968769
12.00	13.0	11.20	36	12	83	968770
16.00	17.0	15.20	48	16	92	968771
20.00	21.0	19.00	60	20	104	968772

## DIXI 7254 CUTINOX

VHM FREES MET NEK EN VARIABELE ONGELIJKE HELIX HOEK

Z = 4



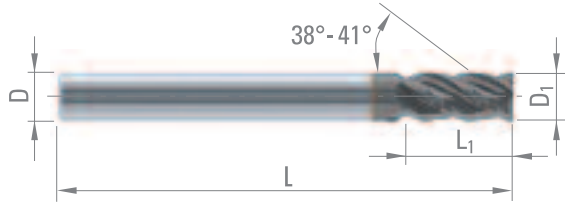
$D_{1\text{e8}}$	$L_1$	$D_2$	$L_2$	$D_{h5}$	L	CUTINOX
3.00	4.0	2.80	9	6	57	968686
4.00	5.0	3.70	12	6	57	968687
5.00	6.0	4.60	15	6	57	968688
6.00	7.0	5.50	18	8	63	968689
8.00	9.0	7.50	24	10	72	968690
10.00	11.0	9.30	30	10	72	968691
12.00	13.0	11.20	36	12	83	968692
16.00	17.0	15.20	48	16	92	968693
20.00	21.0	19.00	60	20	104	968694

# DIXI 7264 - 7264-3D CUTINOX

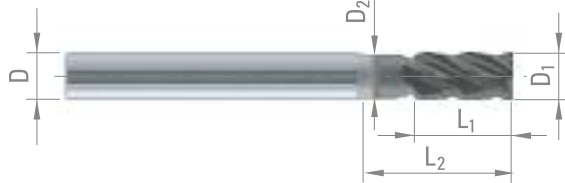
VHM FREES MET VARIABLE HELIX HOEK EN SPIRAAL VERTANDING

Z = 4

7264



7264-3D



$D_1 \geq 10$

Steel  
+ Pb

Low  
alloyed  
steel

High  
alloyed  
steel

DUPLEX  
stainless  
steel

Cast iron

Refractory  
alloy

Titanium,  
titanium  
alloy

$D_1$ $\emptyset < 3.00 - 0/-0.02$ $\emptyset \geq 3.00 - e8$	$L_1$	$D_{h5}$	L	DIXI	$D_2$	$L_2$	CUTINOX
---	-------	----------	---	------	-------	-------	---------

1.50	3.0	3	38	7264	-	-	974805
2.00	4.0	3	38	7264	-	-	974804
3.00	8.0	6	57	7264	-	-	968672
4.00	11.0	6	57	7264	-	-	968678
5.00	13.0	6	57	7264	-	-	968679
6.00	13.0	6	57	7264	-	-	968680
				7264-3D	5.5	18	997930
8.00	19.0	8	63	7264	-	-	968681
				7264-3D	7.5	24	997931
10.00	22.0	10	72	7264	-	-	968682
				7264-3D	9.25	30	997932
12.00	26.0	12	83	7264	-	-	968683
				7264-3D	11.0	36	997933
16.00	32.0	16	92	7264	-	-	968684
				7264-3D	15.0	48	997934
20.00	38.0	20	104	7264	-	-	968685
				7264-3D	19.0	60	997935

# DIXI 7265

VHM FREES MET VARIABLE HELIX  
HOEK EN SPIRAAL VERTANDING

Z = 4



Steel + Pb	Low alloyed steel	High alloyed steel	DUPLEX stainless steel	Cast iron
Refractory alloy	Titanium, titanium alloy			

D <sub>1</sub> Ø < 3.00 - 0/-0.02 Ø ≥ 3.00 - e8	L <sub>1</sub>	D <sub>h5</sub>	L	R	CUTINOX
2.00	4.0	3	38	0.5	997936
3.00	8.0	6	57	0.5	997937
4.00	11.0	6	57	0.5	997938
5.00	13.0	6	57	0.5	997939
6.00	13.0	6	57	0.5	997940
				1.0	997941
8.00	19.0	8	63	0.5	997942
				1.0	997943
10.00	22.0	10	72	0.5	997944
				1.0	997945
12.00	26.0	12	83	0.5	997946
				1.0	997947

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