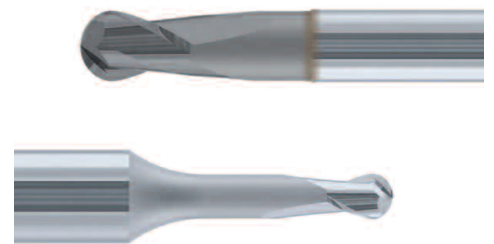


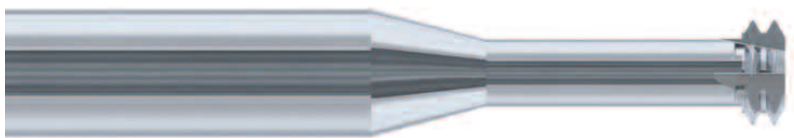
VHM en Diamanten hoog precisie gereedschappen



DENTAL
DENTAL



**Een gehele range van speciale snijgereedschappen
ontwikkeld voor de tandheelkundige industrie**



DIXI POLYTOOL B.V.

De Hofstede 11

4033 BT Lienden

T +31 (0)344 603 410

F +31 (0)344 603 488

dixiholland@dixi.com

www.dixipolytool.com

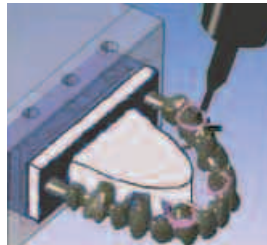
BEWERKINGSVOLGORDE

MOULD



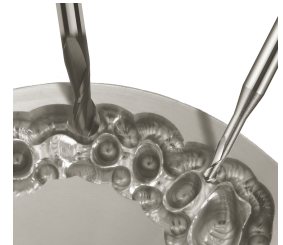
3D SCANNEN

CAM
































PROGRAMMEREN
EN SIMULEREN

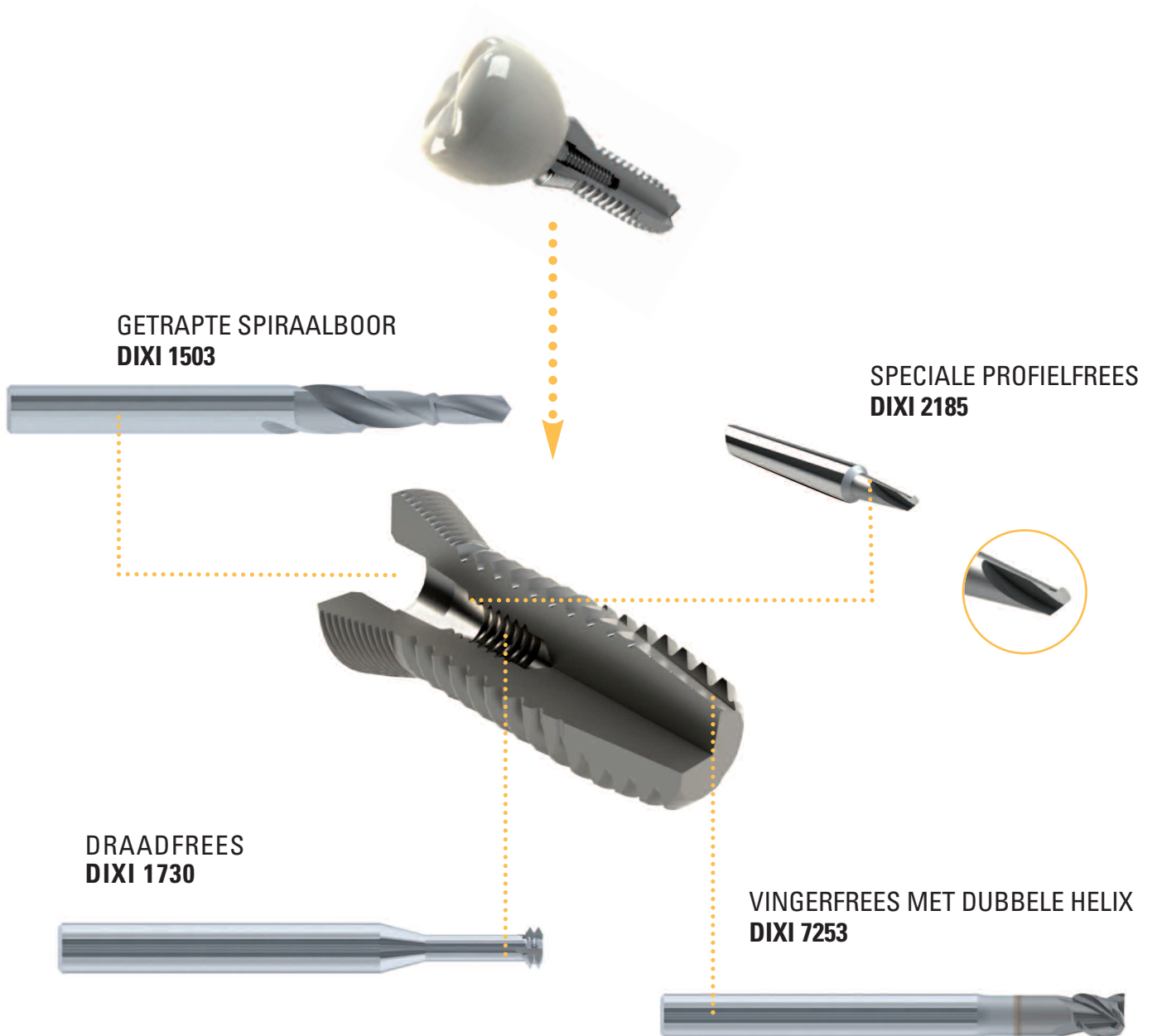
BEWERKEN



OP EEN 3 OF 5 ASSIGE CNC
MACHINE

MATERIAAL EN GEREEDSCHAPPEN

	VINGERFREZEN MET PUNTRADIUS - Voorfrezen -	VOLRADIUS FREZEN EN VINGERFREZEN - Nafrezen -	BOREN
CHROME COBALT 	DIXI 7070 	DIXI 7532  DIXI 7542 	DIXI 1147  DIXI 1149  DIXI 1280 
TITANIUM ALLOY (GR5) 	DIXI 7090  DIXI 7552  DIXI 7554 	DIXI 7045 7046 7047  DIXI 7032  DIXI 7253 	DIXI 1151  DIXI 1131 1134 1135 
PMMA 	DIXI 7090  DIXI 7552 	DIXI 7045 7046 7047  DIXI 7032 	DIXI 1131 
ZIRCONIUM 	DIXI 7090  DIXI 7552 	DIXI 7045 7046 7047  DIXI 7032 	DIXI 1151  DIXI 1131 



GETRAPTE SPIRAALBOOR
DIXI 1503

SPECIALE PROFIELFREES
DIXI 2185

DRAADFREES
DIXI 1730

VINGERFREES MET DUBBELE HELIX
DIXI 7253




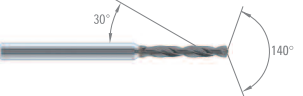
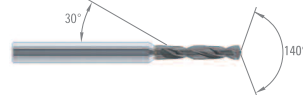
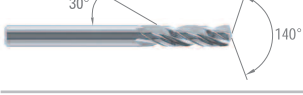

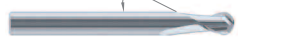

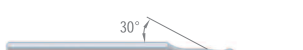





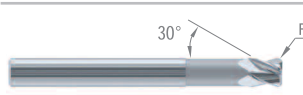
DIXI 1730 **Z = 3-6** DRAADFREES **ISO 60°**

 M 0.8 - M 10.00



DIXI 7253 **Z = 3** VINGERFREZEN MET DUBBELE HELIX

 Ø 3.00 - 20.00 mm

	DIXI 1131 R+L Z=2 □ ■ R Ø 0.05 - 2.45 mm L Ø 0.10 - 2.45 mm	SPIRAALBOOR MET VERSTERKTE SCHACHT
	DIXI 1147 R Z=2 ■ Ø 0.50 - 10.00 mm L ₁ = 6.5 X D ₁	ZELFCENTERENDE SPIRAALBOOR MET VERSTERKTE SCHACHT
	DIXI 1149 R Z=2 ■ Ø 1.00 - 14.00 mm	ZELFCENTERENDE SPIRAALBOOR MET VERSTERKTE SCHACHT
	DIXI 1151 R Z=3 □ Ø 1.00 - 14.00 mm	3-FLUTE SPIRAALBOREN
	DIXI 1280 R Z=2 ■ Ø 0.25 - 12.00 mm	SPIRAALBOREN VOOR GEHARDE MATERIALEN MET VERSTERKTE SCHACHT
	DIXI 7032 Z=2 □ ■ ■ ■ Ø 0.06 - 20.00 mm	VOLRADIUSFREZEN
	DIXI 7045 Z=2 □ ■ ■ ■ Ø 0.20 - 12.00 mm	VOLRADIUSFREZEN MET VERJONGING
	DIXI 7046 Z = 2 □ ■ ■ ■ Ø 0.20 - Ø 12.00	VOLRADIUSFREZEN MET VERJONGING
	DIXI 7047 Z=2 □ ■ ■ ■ Ø 0.20 - 12.00 mm	VOLRADIUSFREZEN MET VERJONGING
	DIXI 7070 Z = 4-6 ■ Ø 3.00 - Ø 12.00	MEERSNIJDERS MET PUNTRADIUS EN VERJONGING
	DIXI 7532 Z = 2 ■ Ø 0.20 - Ø 10.00	VOLRADIUSFREZEN
	DIXI 7542 Z = 2 ■ Ø 1.00 - Ø 12.00	VOLRADIUSFREZEN
	DIXI 7552 Z=2 □ ■ Ø 3.00 - 16.00 mm	VINGERFREZEN MET PUNTRADIUS
	DIXI 7554 Z=4 □ ■ Ø 2.00 - 12.00 mm	VINGERFREZEN MET PUNTRADIUS EN VERJONGING

□ VHM

R Rechts snijdend

L Links snijdend

COATINGS

■ TiN

■ TiAlN

■ XIDUR

■ DICUT

■ CUTINOX

■ DLC

■ DIAMANT