

Cutting tools

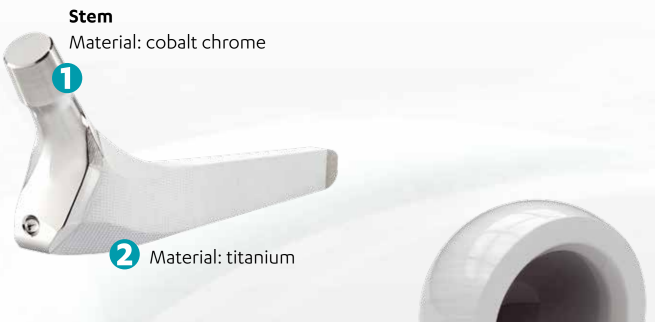


KNEE REPLACEMENT COMPONENTS



	1	2	
Tools	Form cutter	Ref. 3200	
Tool features	 High precision profile Steady cutting edges Cutting geometry customised for polymers 	 Deep chip groove for enhanced chip evacuation Sharp cutting edges 	
Operation	• Form milling of the condyle surface	• Rough and finish milling	
Result / Customer's feedback	• Superior finish of the condyle surface	High chip rate Minimal burrs	

HIP REPLACEMENT COMPONENTS



Liner Material: polyethylene



	1	2	3
Tools	Ref. 112 / 112-1	Ref. 3100	Custom turning insert
Tool features	 High precision of the cone Specific solid carbide with higher wear resistance 	 Specific EXPERT end mill for titanium Helix angle allowing a constant pressure on the machined material 	 Special clearance on the insert and on the tool holder, allowing the machining of the whole inner shape
Operation	 Interpolation milling of the conical support 	• Rough and finish milling	• Finishing of the internal sphere
Result / Customer's feedback	• Excellent surface quality	«Using the cutting parameters recommended by Louis Bélet, we greatly enhanced our productivity.»	Geometry adapted for turning without interruptions

MEDICAL INSTRUMENT PARTS

Transmission shaft for a chirurgical robot

Material: Stainless steel



Quick coupling Material: Titanium

Shaver blades Material: Stainless steel 410



	1	2	3
Tools	Profiled insert	Custom drill with flat tip	Ref. 370 - Series EXPERT drill
Tool features	 Flank clearance on several angles to avoid any friction 	 Optimised central cutting tip Large clearance to avoid contact with the machined part 	Variable helix angleIntegrated chip breaker
Operation	 Machining of circular teeth by turning with a profiled insert 	• Drilling of flat bottom holes • Flatness < 1 μm	 Drilling of shaver blades for arthroscopic surgery
Result / Customer's feedback	 Perfect profile in one single pass «The Louis Bélet solution was the simplest and the fastest to set up!» 	 4 times more parts machined per tool! Machining time divided by two 	«I was getting around 5,000 pieces per drill using a competitor's tool. With the Louis Bélet drill, I have been able to drill 65,000 holes! Just amazing»

SPINAL AND TRAUMA COMPONENTS



HEADS & BONE SCREWS



Bone Screw

Material: Titanium / Stainless steel Machining options: milling or broaching



Head Material: Titanium

	1		2	3
Tools	Ref. 1430/1450 - Micro end mill for deep machining	Broaching tool	Offset whirl thread cutter	Set of circular saws
Tool features	 Long neck for deep milling Central cutting tip for axial penetration 	 Marked concave shape on tool tip Polishing of the whole useful zone Very tight tolerances on the profile 	 Tool in line with the thread axis, no inclination needed Tool profile calculated to compensate the deformation of the profile 	Staggered teeth to balance constraints
Operation	 Milling of a hexalobe imprint on a screw head 	 Finishing of the hexalobe imprint by broaching 	• Thread milling of complex threads	 Milling of the groove and of the lateral radii
Result / Customer's feedback	• No burrs • Perfect surface quality • «Phenomenally better !»	«We sometimes ask for impossible tolerances that are always achieved by Louis Bélet !»	• «Louis Bélet saved us!» • The thread profile was impossible to machine with alternative tech- niques	High milling speed Long tool life

DENTAL IMPLANTS



	1	2	3	4
Tools	- 102 (03 (03) 			Constant of the second se
	Ref. 353 - Twist drill Z3	Custom thread mil- ling cutter	Ref. 3320	Ref. 5000
Tool features	• 3 flute drill • Helix 34° • Optimized geometry	 Optimized according to the machined part Staggered profile M1.20 	 Strong cutting edge Large range of dimensions available 	 For NIHS screws or for other screw norms Profiles calculated to compensate for defor- mation on threaded parts Extremely short cycle times, in the order of a second
Operation	• Direct drilling	 Interpolation threading in one pass 	• Milling by scanning the whole part	• Thread whirling
Result / Customer's feedback	· Hole tolerances ±1μm	 «Incredible !» >60,000 threads ma- chined without replacing or resharpening the tool! 	«Whatever the bridge material, we always find the right tool wit- hin Louis Bélet's assortement»	«The profile is perfect, even with the tightest tolerances and this is confirmed over time»



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