















FICKERT ABUJARDADOR FICKERT BUSHHAMMER

Novedoso sistema abujardador patentado con fijación Fickert.
Patented novel Bushhammer system with Fickert coupling



Ref. 021101

MATERIALES / MATERIALS	MÁQUINAS / MACHINES	SECTOR / SECTOR
<ul style="list-style-type: none"> ✓ GRANITO / GRANITE ✓ HORMIGÓN / CONCRETE ✓ CUARZO / QUARTZ ✓ MÁRMOL / MARBLE 	 	<div style="border: 1px solid black; padding: 5px; text-align: center;"> TALLER DE PIEDRA STONE FABRICATOR </div>

ACABADO / FINISHED	€/ UD.		UD./BOX
	Basic®	PLUS®	
 Fino / Fine	230,49	252,74	
 Semi-Fino / Semi-Fine	201,34	222,05	
 Standard / Standard	177,96	196,88	
 Semi-Standard / Semi-Standard	150,84	171,41	
 Basto / Coarse	177,96	196,88	
 Muy Basto / Very Coarse	---	239,26	

RECAMBIOS / SPARE PARTS	€/ UD.		UD./BOX
	Basic®	PLUS®	
Ref. 011102  Rodillo Abujardado Fino / Bushhammer Fine Roller	149,69	171,93	
 Rodillo Abujardado Semi-Fino / Bushhammer Semi-Fine Roller	119,44	141,24	
 Rodillo Abujardado Standard / Bushhammer Standard Roller	97,16	116,08	
 Rodillo Abujardado Semi-Standard / Bushhammer Semi-Standard Roller	70,04	90,61	
 Rodillo Abujardado Basto / Bushhammer Coarse Roller	97,16	116,08	
 Rodillo Abujardado Muy Basto / Bushhammer Very Coarse Roller	-	138,25	
Ref. 011104  Rodamiento Basic (Juego de 2 uds) / Bearing Basic (Set of 2 units)	8,57	-	
Ref. 011105  Rodamiento Plus (Juego de 2 uds) / Bearing Plus (Set of 2 units)	-	11,02	
Ref. 021105  Kit Axial Basic / Axial Kit Basic	5,27	-	
Ref. 021106  Kit Axial Plus / Axial Kit Plus	-	5,27	
Ref. 021102  Base Fickert / Bushhammer Base		75,58	



Basic®

Estructura blindada que **no precisa mantenimiento** y asegura un funcionamiento perfecto bajo cualquier condición y durante toda la vida útil de los rodillos.

Maintenance-free armoured structure ensures perfect operation under all conditions and for the entire service life of the rollers.



THERMOPRESS®

Innovador sistema de **vulcanizado mediante presión en caliente** utilizado en la fabricación de herramientas técnicas. Supera al sistema tradicional de construcción, **evitando las soldaduras defectuosas y fallos** en fabricación.

Innovative **hot-press vulcanising system** used in the manufacture of technical tools, which outperforms the traditional construction system, **avoiding defective welds and manufacturing failures**.

PLUS®

Estructura interna con **"doble blindaje"**, preparada para soportar las **máximas cargas**. **No precisa mantenimiento** debido a su construcción interna muy robusta autolubricada y a su geometría estructural.

"Double-shielded" internal structure, prepared to withstand **maximum loads**, **maintenance-free** due to its very robust self-lubricating internal construction and its structural geometry.



Sistema abujardador tipo "Fickert" **PATENTADO**. Su facilidad de **automontaje** mediante **rodillos intercambiables** hace de este producto la solución universal más económica y rápida del mercado.

Patented "Fickert" type bushhammering system. Its ease of **self-assembly** by means of interchangeable rollers makes this product the most economical and quickest universal solution on the market.



ACTIVE SHOCK® SYSTEM

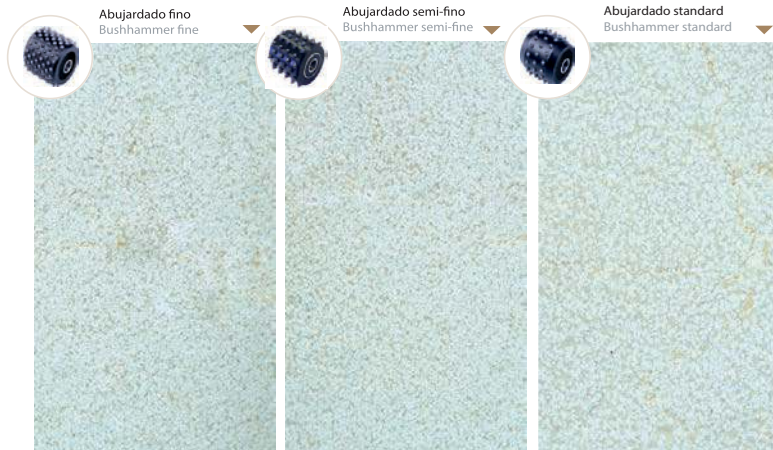
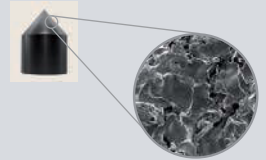
Revolucionario **Kit Axial** gracias al cual es posible **absorber eficazmente los golpes** que reciben los rodillos durante su trabajo.

Revolutionary **Axial Kit** which **allows to effectively absorb the shocks** that the rollers receive during their work.



Sistema abujardador con **puntas de alto rendimiento** fabricadas al 100% con **Carburo de Tungsteno**. Su dureza entre 8,5 y 9.0 en la escala de Mohs asegura un producto con la **máxima resistenciapossible**, cercana al diamante.

Bush-hammering system with **high performance tips** made of 100% **tungsten carbide**. Its hardness between 8.5 and 9.0 on the Mohs scale ensures a product with the **highest possible strength**, close to diamond.



Muestras realizadas sobre mármol Crema Marfil. Samples made on Crema Marfil marble.