



Technical Data

Helical cutterheads for planing, tenoning and rebating ensure your machinery operates at the minimum noise level possible. Manufactured from a low weight special alloy resulting in less energy requirements. (Also available in steel construction)

Données Techniques

Têtes hélicoïdales pour raboter, tenoner et feuillurer permet de réduire et au minimum le niveau sonore de votre machine. Fabriquées adartir d'un alliage léger. Permettant une économie d'énergie. Aussi disponible en acier.

**ART. 533 SPIRAL CUTTERHEADS Z=2+2
STANDARD SIZES - ALUMINUM BODY**

PART NO	DIA.	LENGTH	BORE	WINGS
533F-100.060.2W	100	60	1 1/4"	2+2
533F-100.100.2W	100	100	1 1/4"	2+2
533F-100.150.2W	100	150	1 1/4"	2+2
533F-125.060.3W	125	60	40	3+3
533F-125.100.3W	125	100	40	3+3
533F-125.150.3W	125	150	40	3+3
533F-125.240.3W	125	240	40	3+3
533F-140.060.3W	140	60	40	3+3
533F-140.100.3W	140	100	40	3+3
533F-140.150.3W	140	150	40	3+3
533F-140.240.3W	140	240	40	3+3

FOR WEINIG

PART NO	DIA.	LENGTH	BORE	WINGS
533F-110.115.2W	110	115	40	2+2
533F-110.170.2W	110	170	40	2+2
533F-110.240.2W	110	240	40	2+2
533F-110.270.2W	110	270	40	2+2
533F-110.325.2W	110	325	40	2+2

COMPONENTS

PART NO.	DIMENSIONS	APPLICATION
592-0007	15 x 15 x 2.5	Finishing
580.SHD-M5014.AOB		Replacement Screws
582-KEY-M3.0		Torx Wrench T20



Technical Data

Helical cutterheads for planing, tenoning and rebating ensure your machinery operates at the minimum noise level possible. Available only in steel construction.

Données Techniques

Têtes hélicoïdales pour raboter, tenoner et feuillurer permet de réduire et au minimum le niveau sonore de votre machine. Disponible en acier seulement.

**ART. 533 for WEINIG POWERMAT® Z=2+2
WITH INTEGRATED POWERLOCK TOOLHOLDER**

PART NO	DIA.	LENGTH	BORE	WINGS
533F-095.060.2W.PLI	95	60	HSK80	2+2
533F-095.080.2W.PLI	95	80	HSK80	2+2
533F-095.100.2W.PLI	95	100	HSK80	2+2
533F-095.130.2W.PLI	95	130	HSK80	2+2
533F-095.150.2W.PLI	95	150	HSK80	2+2
533F-095.180.2W.PLI	95	180	HSK80	2+2
533F-095.240.2W.PLI	95	240	HSK80	2+2