







## Produkte für Mitsubishi - Diamantführungen


	Größe	Beschreibung	Maschinentyp	Spez.	Passend für OEM Nr.
	0,5	Jet Nozzle Oben	DWC- HA,SA,SB,SZ,SX,CX,FX ,FX-K,QA,RA,FA,FA- V,FA-VS,BA,NA	AF2,AF3, AT,AT2	X054D826H06
	1,0				X054D826H08
	1,5				X058D054H02
	0,105	Diamantführung Oben	HA,SA,SB,SZ,SX,CX,FX,FX- K,QA,RA,FA,NA	AF2,AF3,AT2	X053C834G51
	0,155		HA,SA,SB,SZ,SX,CX,FX,QA ,RA,FA,NA	AF2,AF3,AT2	X053C834G52
	0,205		HA,SA,SB,SZ,SX,CX,FX,QA ,RA,FA,NA	AF2,AF3,AT2	X056C833G54
	0,205		DWC-BA	AT	X055C538G54
	0,255		HA,SA,SB,SZ,SX,CX,FX,QA ,RA,FA,NA	AF2,AF3,AT2	X056C833G55
	0,255		DWC-BA	AT	X055C538G55
	0,305		HA,SA,SB,SZ,SX,CX,FX,QA ,RA,FA,NA	AF2,AF3,AT2	X056C833G56
	0,305		DWC-BA	AT	X055C538G56
	0,105	Diamantführung Unten	HA,SA,SB,SZ,SX,CX,FX,QA ,RA,FA,NA	AF2,AF3,AT2	X052B243G63
	0,155		HA,SA,SB,SZ,SX,CX,FX,QA ,RA,FA,NA	AF2,AF3,AT2	X052B243G64
	0,205		HA,SA,SB,SZ,SX,CX,FX,QA ,RA,FA,NA	AF2,AF3,AT2	X052B387G54
	0,205		DWC-BA	AT	X052B507G54
	0,255		HA,SA,SB,SZ,SX,CX,FX,QA ,RA,FA,NA	AF2,AF3,AT2	X052B387G55
	0,255		DWC-BA	AT	X052B507G55
	0,305		HA,SA,SB,SZ,SX,CX,FX,QA ,RA,FA,NA	AF2,AF3,AT2	X052B387G56
	0,305		DWC-BA	AT	X052B507G56
	0,105	Diamantführung Oben	DWC-MV	Intelligent AT	X052B627G66
	0,155				X052B627G65
	0,205				X052B627G64 (DEG26A)
	0,255				X052B627G63 (DEG27A)
	0,31				X052B627G62 (DEG28A)
	0,105	Diamantführung Unten	DWC-MV	Intelligent AT	X052B609G66
	0,155				X052B609G65
	0,205				X052B609G64 (DEG34A)
	0,255				X052B609G63 (DEG35A)
	0,31				X052B609G62 (DEG36A)
	1,0				X089D306H03
	1,5				X089D279H01

## Produkte für Mitsubishi - Stromgeber

	Größe	Beschreibung	Maschinentyp	Spez.	Passend für OEM Nr.
	24.8X20	Stromgeber Oben & Unten	DWC- HA,SA,SB,SZ,SX,CX,FX ,FX-K,QA,RA,FA,FA-S	AF2,AF3, AT,AT2 (Poliert)	X056C075H01 (X056C075H04)
	24.8X20	Stromgeber Oben & Unten	DWC- HA,SA,SB,SZ,SX,CX,FX ,FX-K,QA,RA,FA,FA-S	AF2,AF3, AT,AT2 (Non polish)	X056C432H01 (X056C075H06)
	5x18x38	Stromgeber Oben & Unten	DWC-BA,NA	AT	X088D493H02
	41.2x18 x5.2	Stromgeber Oben & Unten	DWC-MV	Intelligent AT	X089D256H01 (DEG23A)

## Produkte für Mitsubishi - Spüldüsen




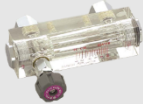
	Größe	Beschreibung	Maschinentyp	Spez.	Passend für OEM Nr.
	ø 4	Spüldüse Unten	DWC- HA,SA,SB,SZ,SX, CX,FX,QA,RA,FA, NA	AF2,AF3, AT,AT2 (Keramik)	X054D881H01 X054D881H03 X054D881H07
	ø 7	Spüldüse Unten	DWC- NA, BA, FA-S	AF2,AF3, AT,AT2 (Keramik)	X059D083H02
	ø 8	Spüldüse Unten	DWC- HA,SA,SB,SZ,SX, CX,FX,QA,RA,FA, NA	AF2,AF3, AT,AT2 (Keramik)	X054D881H02 X054D881H04
	ø 12	Spüldüse Unten	DWC- HA,SA,SB,SZ,SX, CX,FX,QA,RA,FA, NA	AF2,AF3, AT,AT2 (Keramik)	X054D881H06
	ø 4	Spüldüse Unten	DWC- HA,SA,SB,SZ,SX, CX,FX,QA,RA,FA, NA	AF2,AF3, AT,AT2 Acryl Typ von M2103/4	EDM-Deutschland Original
	ø 8	Spüldüse Unten	DWC- HA,SA,SB,SZ,SX, CX,FX,QA,RA,FA, NA	AF2,AF3, AT,AT2 Acryl Typ von M2103/8	EDM-Deutschland Original
	ø 4	Spüldüse Oben	DWC- HA,SA,SB,SZ,SX, CX,FX30,FX- K,QA,RA,FA,NA	AF2,AF3, AT,AT2 (für M216,M218)	X186C793H01 X056C836H01
	ø 8	Spüldüse Oben	DWC- HA,SA,SB,SZ,SX, CX,FX30,FX- K,QA,RA,FA,NA	AF2,AF3, AT,AT2 (für M216,M218)	X186C793H02 X056C836H02
	ø 4	Spüldüse Oben	DWC-FX10,FX20	für M219	X196C451H01

	ø 8	Spüldüse Oben	DWC-FX10,FX20	für M219	X196C451H02
	ø 4	Spüldüse Oben	DWC-MV	Intelligent AT	X085C155H01 (DEG41A)
	ø 7				X085C155H02 (DEG42A)
	ø 12				EDM-Deutschland Original
	ø 4	Spüldüse Unten DWC-MV		Intelligent AT	X085C131H01 (DEG44A)
	ø 7				X085C131H02 (DEG45A)
	ø 12				EDM-Deutschland Originall

## Produkte für Mitsubishi - Diverse Teile

	Größe	Beschreibung	Maschinentyp	Spez.	Passend für OEM Nr.
		Isolierplatte Unten	DWC-FX10,QA10, RA-Serie	Manuell AF	X056C273G51
		Isolierplatte Unten	DWC-FX20,30, FA20,QA20, FA20VS,FA20V,FA 20S, FA-P	Manuell AF	X056C356G51 X056C356G52
		Isolierplatte Unten	DWC-FA10, FA10VS,FA10S, FA10V-FA10P, FA-S Advance	AT	X056C968G51
	18X57	Pinch Roller Feed Section	DWC-FX,FX-K,RA	Manuell AF (Keramik)	X058D340G51
	18X57	Capstan Roller Feed Section	DWC-FX, FX-K,RA,QA	Manuell AF (Keramik)	X058D339G51
	18x57	Pinch / Capstan Roller Set + Kugellager	DWC-FX,FX-K,RA	Manuell AF (Keramik)	S684D896P85
	25x57	Pinch Roller Feed Section	DWC-FA	Außer FA20 (Keramik)	X055C008G51
	25x57	Capstan Roller Feed Section	DWC-FA	AT (Keramik)	X055C009G51
	26x80	Capstan Roller Feed Section	DWC- FA-S Advance, BA,NA, MV	AT (Keramik)	X055C663G51
	26x80	Pinch Roller Feed Section	DWC- FA-S Advance, BA,NA, MV	AT (Keramik)	X055C662G51

		Getriebe Feed Section	DWC- H1,HA,SA,SB,SZ, SX,FX,RA,FA	AF1,AF2, AF3,AT für M405/406/407 /408C	X058D501H01
	ID = 23mm	Getriebe Feed Section	DWC- FA-S Advance, BA,NA, MV	AT	X088D449H01 X088D449H02 (DCC77A)
		Lower Roller Unten	DWC-FX,FX- K,QA,RA,FA, FA-S,BA,NA	AF3/AT (Keramik)	X203C607H03
		Kugellager	DWC- FX,QA,RA,FA	AF3/AT für M421C	P840F000P69
		Aspirator Unten	DWC- HA,SA,SB,SZ,SX, CX,FX,QA,RA,FA	AF2,AF3, AT	X053C920G51A X053C920G53 / G55 (X053C829G54)
		DC Motor Oben	DWC- FX,CX,SX,SA,SB, SZ,HA,H'	SK3/AF2, AF3	S601D899P01
		Urethane Roller Oben	DWC-RA,FA, FA-V,BA,NA	AT	X058D912G51 (X088D350G52)
		Rubber Roller	DWC-CX,FX,FX-K	AF3	X193C196G51
		Kugellager	DWC-FA Advance, BA,NA, MV	AT für M412C	DBC98A (P840K002P36)
		MT Roller Oben	DWC-MV	Intelligent AT	X089D051G51 (DEH11A)
		Keramik Roller Oben	DWC-MV	Intelligent AT	X088D301H02
		Lower Roller Unten	DWC-MV	Intelligent AT	X089D258H01 (DEH01A)
		Kugellager Unten	DWC-MV	Intelligent AT Für M429C	P840K003P73 (DEH02A)
	ø 8	Kugellager	DWC- F,F1,G,H,H',H1,HA C,SA,SB,SZ,SX, CX,QA,FA,RA	MANUELL-AF M401C M403C M405C M407C M409C M425	S859N319P31
		Power Feed Holder Unten	DWC- HA,SA,SB,SZ,SX, CX,FX,RA,FA, FA-V	AF2,AF3, AT	X209D212H01
		Drahtzerhacker Cutter	DWC-,FX,FX- K,FA,RA,BA,NA, FA-S Advance CX (End Period)		X056C326G51 X056C326G52 S684D894P09A

		Motor Cutter	DWC-,FX,FA, CX (End Period)	Für M501	X055C012H01 X058D115H01 X055C959H01
		Schwimmerschalter Float Switch	DWC- SA,SB,SZ,SX,CX, FX,FX-K,QA, RA,FA,FA-V,FA- S,BA,NA	OLV-2A	S649N899P14
	550x475mm	Luffilter	DWC-FX		X056C540G51 XFLARA-01110S
	540 x 445mm	Luffilter	DWC-FA		XFLAR-A09101
		Flow Meter	Alle Maschinentypen		S801D824P01