





















































































RICAMBI MITSUBISHI

Codice Mitsubishi	Codice Scumed	Descrizione	
X054-D125-H05	RM-001	Contatto sup. / inf. D=7,0mm 2conicità DWC-N,F,G,H,HA,C	
X054-D345-H01	RM-005	Contatto superiore D=3,0x28mm DWC-G,H,HA,SA,SB,SZ	
X056 C075 H01	RM-009	Contatto portacorrente sup. / inf. D = 25 x 20 mm DWC-HA,SA,SB,SZ,SX,CX,FX	
X054-D162-G54	RM-108	Vite di stop foro Diam. 0.4 DWC-N,F,F1,G	
X054-D171-G54	RM-109	Guida "A" DWC-G,F,F1,H,H'	
X052 B243 G65	RM-1330205	Guidafilo in diamante inferiore D = 0,205 mm	
X052 B243 G66	RM-1330255	Guidafilo in diamante inferiore D = 0,255 mm	
X052 B243 G67	RM-1330255	Guidafilo in diamante inferiore D = 0,31 mm DWC-HA,SA,SB,SZ,SX,CX,FX	
X053-C834-G53	RM-1320205	Guidafilo in diamante superiore D = 0,205 mm	
X053-C834-G54	RM-1320255	Guidafilo in diamante superiore D = 0,255 mm	
X053-C834-G56	RM-1320310	Guidafilo in diamante superiore D = 0,31 mm DWC-HA,SA,SB,SZ,SX,CX,FX	
X053-C153-G56	RM-12504	Guida diam.0,4mm o 0,5mm	
X053-C153-G55	RM-12505	Guida diam.0,4mm o 0,5mm DWC-F,F1,G,H	
X053-C508-G51	RM-126036	Guida inf. 0,35 mm DWC-H1,HA,SA,SB,SZ	
X052-B102-G53	RM-1060205	Guidafilo superiore Diam.0,205 mm	
X052-B102-G54	RM-1060255	Guidafilo superiore Diam.0,255 mm	
X052-B102-G55	RM-1060305	Guidafilo superiore Diam.0,305 mm DWC-H,G,	
X052-B123-G53	RM-1070205	Guidafilo superiore Diam.0,205 mm	
X052-B123-G54	RM-1070255	Guidafilo superiore Diam.0,255 mm	
X052-B123-G56	RM-1070310	Guidafilo superiore Diam.0,31 mm DWC-H1,HA,SA,SB,SZ	
X052-B176-G53	RM-1170205	Guidafilo inferiore Diam.0,205 mm	
X052-B176-G54	RM-1170255	Guidafilo inferiore Diam.0,255 mm	
X052-B176-G55	RM-1170310	Guidafilo inferiore Diam.0,310 mm DWC-H1,HA,SA,SB,SZ	
X053-C621-H01	RM-210.4	Ugello inferiore d=4mm in ceramica DWC-H1,HA,SA,SB,SZ	

Codice Mitsubishi	Codice Scumed	Descrizione	
X054 D881 H01	RM-212.4CER	Guidagetto inferiore D = 4 mm in ceramica	
X054 D881 H02	RM-212.8CER	Guidagetto inferiore D = 8 mm in ceramica DWC-HA, SA, SB, SZ, SX, FX, FA, RA	
X054 D881 H01	RM-212.4PLA	Guidagetto inferiore D = 4 mm in plastica	
X054 D881 H02	RM-212.8PLA	Guidagetto inferiore D = 8 mm in plastica DWC-HA, SA, SB, SZ, SX, FX, FA, RA	
X186 C793 H01	RM-215.4	Guidagetto superiore D = 4 mm	
X186 C793 X02	RM-215.8	Guidagetto superiore D = 8 mm DWC-HA, SA, SB, SZ, SX, CX, FX, FA	
X196 C451 H01	RM-217.4	Guidagetto superiore D = 4 mm	
X196 C451 H02	RM-217.8	Guidagetto superiore D = 8 mm FX10, FX20	
X183-C439-H01	RM-202A	Ugello superiore D=60x28mm d=4,5mm c/can. DWC-H,H',C,H1,HA	
X183-C439-H02	RM-202B	Ugello superiore D=4 s / can DWC-H,H',C,H1,HA	
X183-C439-H03	RM-204	Ugello superiore d=8mm DWC-H,H',C,H1,HA,G	
X053-C491-H01	RM-207A	Ugello inferiore d=4mm c/can	
X053-C491-H03	RM-209.8	Ugello inferiore d=8mm	
X053-C162-H01	RM-301	Piastra isolante superiore in ceramica DWC-F1,G.H.H',H1,HA,C	
X053-C228-G52	RM-303	Piastra isolante inferiore in ceramica DWC-F1,G.H.H'	
X056-C110-G51	RM-307	Piastra isolante inferiore in ceramica CX,SX	
X056-C273-G51	RM-308	Piastra isolante inferiore in ceramica FX10,FX10K,RA90	
X056-C356-G51	RM-309	Piastra isolante inferiore in ceramica FX20,FX30	
X054-D256-G51	RM-402CER	Rullo in ceramica di trascinamento D.57X18 DWC-F,F1,G,H,H',CX	
X054-D257-G51	RM-401CER	Rullo in ceramica di presa D.57X18 DWC-F,F1,G,H,H',CX	
X054-D412-G51	RM-404CER	Rullo in ceramica di trascinamento D57X25 DWC-H',H1,HA,SZ,SB,SA	

Codice Mitsubishi	Codice Scumed	Descrizione	
X054-D412-G53			
X054-D413-G51	RM-403CER	Rullo in ceramica di presa senza ingranaggio D.57X25 DWC-H',H1,HA,SZ,SB,SA	
X054-D413-G51			
X053-C778-G51	RM-405CER	Rullo di presa in ceramica con ingranaggio DWC-H1,C,HA,SA,SB,SZ,SX	
X053-C779-G51	RM-406CER	Rullo di trascinamento in ceramica con ingranaggio DWC-H1,C,HA,SA,SB,SZ,SX	
X055-C008-G51	RM-409	Rullo di presa FA	
X055-C009-G51	RM-410	Rullo di trascinamento FA	
X058-D339-G51	RM-408CER	Rullo in ceramica di trascinamento per FX d.57x18 FX,QA	
X058-D340-G51	RM-407CER	Rullo in ceramica di presa per FX d.57x18 FX,QA	
X058-D912-G51	RM-99.028	Rullo di presa FA	
X203-C607-H03	RM-99.038	Ruota in ceramica testina inf. evacuazione DWC-FX,QA,RA,FA	
X053-C522-G51	RM-461	Rullo di presa DWC-H1,HA,SA,SB,SZ,SX,FX,CX	
X053-C522-G52	RM-462	Rullo di trascinamento DWC-H1,HA,SA,SB,SZ,SX,FX,CX	
X183-C442-H01	RM-456	Puleggia D=40x14mm perno d=7x31mm DWC-H1,HA,SA,SB,SZ,SX,CX	
P840-F000-P69	RM-99.049	Cuscinetti 608V FX,QA,RA,FA	
S859-N319-P33	RM-457	Cuscinetto SSRF 1970DD diam.7.0mm DWC-H1,HA,SA,SB,SZ,SX,CX	
S859-N319-P31	RM-458	Cuscinetto SSRF 1980DD diam.8.0mm DWC-F,F1,G,H,H',H1,SA,SB,SZ	
S840-F000-P32	RM-50.204	Cuscinetto D=39,5mm d=19,94mm	
S684-D898-P61	RM-99.005	Ugello in ceramica d=1.5mm H1,HA,SA,SB,SZ	

Codice Mitsubishi	Codice Scummed	Descrizione	
X054-D826-H05	RM-99.001	Ugello super. In ceramica diam. 1,5 DWC-HA,SA,SB,SZ,CX,FX,FA	
X056-C072-H01	RM-99.004	Guida isolante	
X187-B370-H03	RM-99.104	Flangia porta ugello (x RM-215.4)	
WEV2006GPW@13	RM-99.024	Valvola magnetica	
X053-C884-G52	RM-047	Guida D inf. QA,FX	
S932-N421-P42	RM-99.012	O-ring per ugello sup. fx10/20 tipo co-0541a	
X056-C326-G51	RM-501	Blocco Tritafile FX	
	RM-99.018	DISPOSITIVO TAGLIAFILO PER FX	
X058-D186-G51	RM-99.044	Blocco Tritafile CX	
X058-D501-H01	RM-99.056	Ingranaggi per rulli espulsione filo FX	
X204-D293-H02	RM-99.064	Anello di supporto del guidafile inf. DWC-HA,SA,SB,SZ,SX,CX,FX	
X056-C804-G51	RM-99.084	Blocco guida filo	
X258-D320-G51	RM-99.092	Pipe end CX,FX	
X209-D212-H01	RM-470	Supporto contatto energizzante test. Inf. DWC-HA,SA,SB,SZ,CX,FX,FA,RA	
X187-B621-H01	RM-604	Blocco inf. X FA	
X205-C102-H01	RM-605D	Set sportello per blocco guida inf.	
D1556A	RM-D1556A	Gommino per tritafile FX (particolare n°10 dell'esploso)	
S460-N020-P06	RM-99.073	Fisibile x FX10-20	
X054-D990-H01	RM-006	Contatto per FX10-20	
X055-C012-H01	RM-99.068	Motore per tritafile x FX	

Codice Mitsubishi	Codice Scumed	Descrizione	
X174-D199-H02	RM-50.600	Feltrino Diam.45xforo10x7	
X176-C544-H02	RM-499	Bronzina sinistra	
X176-C652-H01	RM-498	Bronzina destra	
X182-B893-H03	RM-99.015	Blocco portacontatto	
X182-D987-G54	RM-99.017	Supporto in plastica per motore trifilo	
X203-C145-H04	RM-99.021	Aspiratore in ceramica per Fx10 - Fx10k CX,FX	
X254-D674-H02	RM-99.016	Sportello per blocco portacontatto	
X258-D350-H01	RM-501.3	Detector nozzle CX,FX	
X651-C256-G52	RM-99.066	Set Cavi	
X058-D459-H03	RM-DK620A	contatto energizzante	
X183-C911-H01	RM-DD142A	Blocco	
S642-D829-P60	RM-99.113	Elettrovalvola x FA20	
S642-D829-P28	RM-DA218A	Elettrovalvola	
X059-D050-H03	RM-50.601	Feltrino per puleggia diam.70	
S601-D899-P01	RM-99.013	Motorino avanzamento filo fx10/20	
S649-D899-P14	RM-99.029	Galleggiante	
X054-D027-H02	RM-505	Ac. Lev. Gard Tube Cer.D.2x20	
S648-N412-P14	RM-DA038A	Giunto	