



**TABELLA PRESE DI FORZA**  
POWER TAKE OFFS  
NEBENANTRIEBETABELLE  
TABLEAU PRISE DE FORCE

**MITSUBISHI**

05/03/2003

CAMBIO DI VELOCITA' GEARBOX GETRIEBE BOITE DE VITESSE	Lato montaggio Mounting side Montageseite Côté de montage	Senso rotazione Rotation sense Drehrichtung Sense de rotation	PDF PTO Na. PDF	VELOCITA' SPEED DREHZAHL VITESSE		Coppia uscita Output torque Drehmoment Couple	Kit montaggio Mounting kit Montagesatz Kit de montage		ADATTATORE ADAPTER ADAPTER ADAPTEUR	SPESSORE SPACER DISTANZSTCK EPAISSEUR	Kit mont. adatt. Adapter mntg. kit Adp. montagesatz Kit de mont. adapt.	Note /Notes
				VELsu	VELno		STD	SE/R				
<b>G.V.C.</b>	DX	DX	1628 P			250	K369					
<b>M1 S5</b> 4.444	SX	DX	18G4 M		523	160	K371					
	SX	SX	2178 M		560	145	K060					
<b>M1 S5</b> 4.733	SX	DX	18G5 M		562	160	K371					
<b>M2 S5 (4D30)</b> 5.494	SX	DX	18G5 M		559	160	K371					
<b>M2 S5 (4G54)</b> 5.866	SX	DX	18G5 M		523	160	K371					
<b>M2 S5</b> 5.992	SX	DX	10G1 M		1034	200	K347		6036SP300A0			
<b>M2 S6</b>	SX	DX	18G5 M		492	160	K371					
<b>M3 S5</b> 5.181	SX	DX	18G5 M		557	160	K371					
<b>M3 S5</b> 5.494	SX	DX	18G5 M		593	160	K371					
<b>M4 S5 (NEW)</b> 6.903	SX	DX	2277 P		990	280	K313		602AD239000			
<b>M5 S5</b> 6.903												
<b>M5 S6 (NEW)</b> 6.903												
<b>M6 S6</b> 6.903												
<b>M4 S5</b> 5.428	SX	DX	2277 P		1067	280	K314					
<b>M4 S5</b> 6.903	SX	SX	30MR P		410	250	K053		602AD146000		K006	
<b>M5 S6</b> 6.903												
<b>M4 S5</b> 6.304	SX	SX	30MR P		660	250	K062		602AD117000		K006	
<b>M4 S5</b> 6.947												
<b>M4 S6</b> 6.304												
<b>M4 S6</b> 6.947												
<b>M5 S5</b> 6.304												
<b>M5 S5</b> 6.947												
<b>M5 S6</b> 6.304												
<b>M5 S6</b> 6.947												
<b>M5 S5 (NEW)</b> 0.889	SX	DX	2277 P		899	280	K313		602AD239000			
<b>M5 S5 (NEW)</b> 7.216												
<b>M6 S6</b> 0.889												
<b>M5 S5</b> 7.216	SX	DX	2277 P		500	280	K313		602AD239000			
<b>M6 S5</b> 7.216	SX	DX	2277 P		1067	280	K313		602AD239000			
<b>M6 S6</b> 7.216	SX	DX	2277 P		899	280	K313		602AD239000			
<b>M8 S2X5 (NEW)</b> 10.06	SX	SX	33M9 P	762	588	250	K273		602AD238000		K006	
<b>M8 S2X5 (OLD)</b> 10.06	SX	SX	33M8 P		500	250	K050		602AD143000		K006	
<b>M8 S2X5</b> 8.202												
<b>M8 S2X5</b> 9.111	SX	SX	30MS P		634	250	K063		602AD122000		K006	
<b>M8 S5 /0.741</b> 5.431	A SX	SX	30MS P		548	250	K063		602AD122000		K006	
<b>M8 S5</b> 5.405	SX	SX	30MS P		551	250	K063		602AD122000		K006	
<b>M8 S5</b> 6.571												
<b>M10 S5</b> 5.405												
<b>M10 S6</b> 5.405												
<b>M8 S5</b> 5.816	SX	SX	30MS P		620	250	K063		602AD122000		K006	
<b>M8 S5</b> 5.969	A SX	SX	30MS P		498	250	K063		602AD122000		K006	
<b>M8 S5</b> 7.814	SX	SX	33M9 P		704	250	K273		602AD237000		K006	
<b>M8 S6</b> 7.814												
<b>M8 S6 /0.691</b> 5.969	A SX	SX	30MS P		498	250	K063		602AD122000		K006	
<b>M8 S6</b> 5.405	SX	SX	30MS P		549	250	K063		602AD122000		K006	
<b>M8 S6</b> 6.402	SX	SX	30MS P			250	K063		602AD122000		K006	
<b>M8 S6</b> 10.06	SX	SX	33M9 P		629	250	K273		602AD237000		K006	



**TABELLA PRESE DI FORZA**  
POWER TAKE OFFS  
NEBENANTRIEBETABELLE  
TABLEAU PRISE DE FORCE

**MITSUBISHI**

05/03/2003

CAMBIO DI VELOCITA' GEARBOX GETRIEBE BOITE DE VITESSE	Lato montaggio Mounting side Montageseite Côté de montage	Senso rotazione Rotation sense Drehrichtung Sense de rotation	PDF PTO Na. PDF	VELOCITA' SPEED DREHZAHL VITESSE		Coppia uscita Output torque Drehmoment Couple	Kit montaggio Mounting kit Montagesatz Kit de montage	ADATTATORE		SPESSORE SPACER DISTANZSTCK EPAISSEUR	Kit mont. adatt. Adapt. mto. kit Adp. montagesatz Kit de mont. adapt.	Note /Notes
				VEL <sub>su</sub>	VEL <sub>no</sub>			STD	SE/R			
<b>M10 S5</b> <b>M10 S6</b>		SX	SX	30MS P		600	250	K063		602AD122000		K006
<b>M10 S5/0.741</b>	A	SX	SX	33M9 P		848	250	K273		602AD237000		K006
<b>M10 S6</b>		SX	SX	30MS P		498	250	K063		602AD122000		K006
<b>M10 S6</b>		SX	SX	30MS P		451	250	K063		602AD122000		K006
<b>M10 S6/0.758</b>		SX	SX	33M9 P		704	250	K273		602AD237000		K006
<b>M12 S2 X 5</b> <b>M12 S2 X 5</b> <b>M12 S2 X 5</b> <b>M12 S2 X 5</b> <b>M12 S0276</b>		SX	SX	30MW P	610	475	250	K048		602AD118000		K006
<b>M12 S5</b>		SX	SX	30MW P		711	250	K048		602AD118000		K006
<b>M12 S6</b> <b>M12 S6</b>		SX	SX	30MW P		598	250	K048		602AD118000		K006
<b>M015 S5</b>		SX	DX	18G1 M		527	150	K370				
<b>M025 S5</b>		SX	DX	18G2 M		556	160	K370				
<b>M025 S5</b>		SX	DX	18G2 M		556	160	K370				
<b>M035 S5</b>		SX	DX	18G3 M		555	180	K371				
<b>M035 S6</b>		SX	DX	18G3 M		558	180	K371				
<b>M050 S5 Z=37</b> <b>M050 S6-OD Z=37</b>	A A	SX	DX	2277 P		993	280	K313		602AD239000		
<b>M060 S5 Z=35</b> <b>M060 S6-OD Z=35</b>	C C	SX	DX	2277 P		940	280	K314				
<b>M060 S6-D</b> <b>M070 S6-D</b>	C C	SX	DX	2278 P		1009	280	K313				
<b>M120S2X5(0.765)</b>	A	SX	SX	30MW P	622	475	250	K048		602AD118000		K006
<b>M120S2X5(0.780)</b> <b>M120S2X5(0.780)</b>	A A	SX	SX	30MW P	610	475	250	K048		602AD118000		K006
<b>M130S2X5</b>	A	SX	SX	12G1 P	747	570	250	K792				