


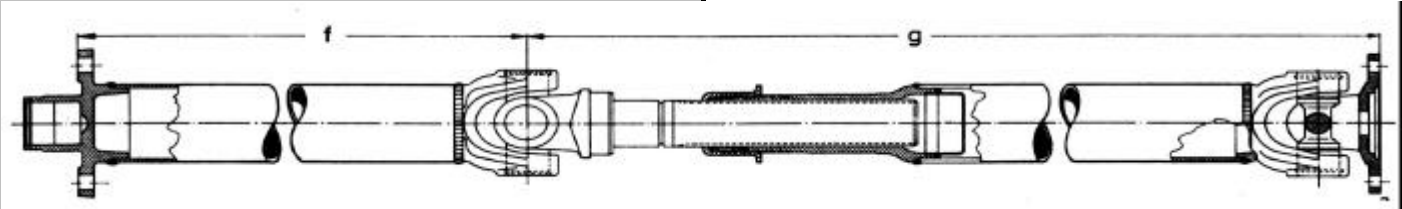



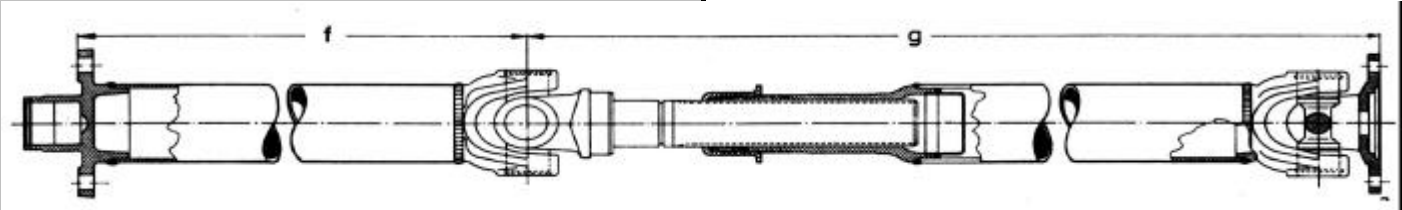





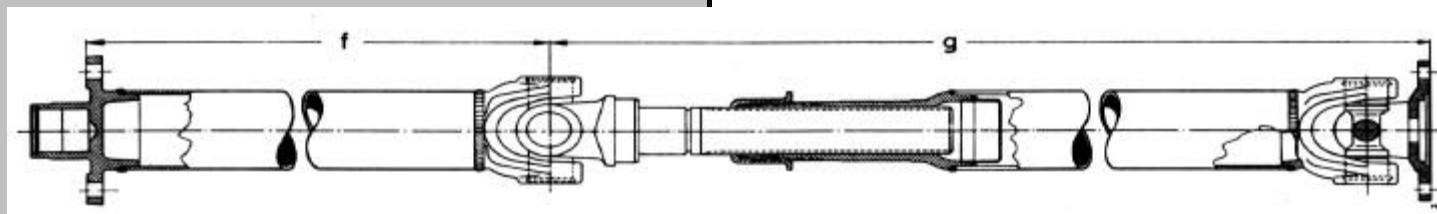
change to	 ECE (A)	Year	79 - 87	75 - 79	75 - 81	77 - 89	83 - 89
	 US Models	Version	ECE - Models with Mechanical transmission				
	 Japanese Models	Model	628 CS i	630 CS	633 CS i	635 CS i	M 6
Technical Data - Propeller Shaft		Unit					
26 11 ... Propeller Shaft (Standard and Special Version)							
							
Propeller shaft, 2-piece, front with			Jurid - coupling		Guibo - coupling		-
Front length "f"	4 - speed transmission	mm	530,7		-		-
	5 - speed transmission	mm	-		541,1		-
Rear length "g"	4 - speed transmission	mm	973,6		-		-
	5 - speed transmission	mm	973,6		541,1		973,6
Deflection torque of universal joints		Ncm	20 ... 70				
Deflection angles							
> model ' 80	Joint disc						
	4 - speed transmission		°		50' ... 1° 50'		
	5 - speed transmission		°		1° 03' ... 2° 03'		
	Universal joint (center)						
	4 - speed transmission		°		-30' ... +30'		
	5 - speed transmission		°		-17' ... +43'		
	Universal joint (rear)						
	4 - speed transmission		°		-10' ... +50'		
	5 - speed transmission		°		-10' ... +50'		
> model 5.82	Joint disc						
	5 - speed transmission		°		50' ... 1° 58'		
	Universal joint (center)						
	5 - speed transmission		°		-02' ... +58'		
	Universal joint (rear)						
	5 - speed transmission		°		-46' ... +14'		
26 12 ... Center Bearing							
Center bearing preload in forward direction		mm	2				
	> model ' 80	mm	2 ... 4				

change to	 ECE	Year	79 - 87	75 - 79	75 - 81	77 - 89	83 - 89
	 US Models	Version	ECE - Models with Automatic transmission				
	 Japanese Models	Model	628 CS i A	630 CS A	633 CS i A	633 CS i A (S)	635 CS i A
Technical Data - Propeller Shaft		Unit					
26 11 ... Propeller Shaft (Standard and Special Version)							
							
Propeller shaft, 2-piece, front with			Jurid - coupling		Guibo - coupling		
Front length "f"	mm		-		-		
Rear length "g"	mm		-		-		
Deflection torque of universal joints	Ncm		20 ... 70				
Deflection angles							
> model ' 80	Joint disc		1° 06' ... 2° 06'				
	Universal joint (center)		-14' ... +44'				
	Universal joint (rear)	°	-10' ... +50'				
> model 5.82	Joint disc		1° 03' ... 2° 03'				
	Universal joint (center)		-07' ... +53'				
	Universal joint (rear)	°	-46' ... +14'				
26 12 ... Center Bearing							
Center bearing preload in forward direction		mm	2				
	> model ' 80	mm	2 ... 4				




change to	 ECE	Year	76 - 77	77 - 84	77 - 84	84 - 89	84 - 89	86 - 88
	 ECE (A)	Version	US Models					
	 Japanese Models	Model	630 CS i	633 CS i	633 CS i A	635 CS i	635 CS i A	M 6




Technical Data - Propeller Shaft

26 11 ... Propeller Shaft (Standard and Special Version)



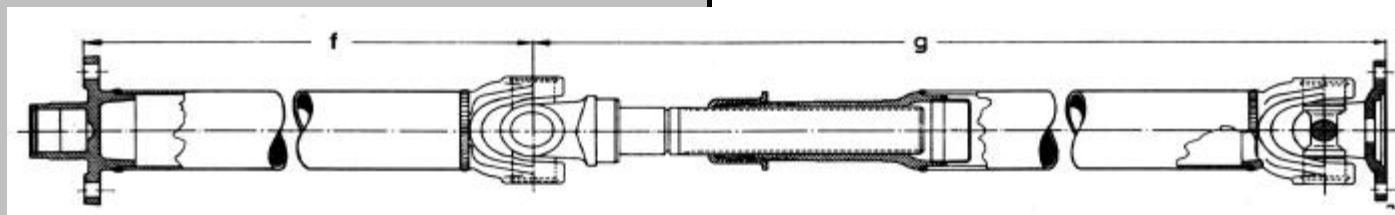
Propeller shaft, 2-piece, front with			Jurid - coupling	Guibo - coupling	-
Front length "f"	4 - speed transmission	mm	530,7	-	-
	5 - speed transmission	mm	-	541,1	-
Rear length "g"	4 - speed transmission	mm	973,6	-	-
	5 - speed transmission	mm	973,6	541,1	973,6
Deflection torque of universal joints			20 ... 70 Ncm		
Deflection angles					
> model ' 80					
Joint disc					
	4 - speed transmission	°	50' ... 1° 50'		
	5 - speed transmission	°	1° 03' ... 2° 03'		
	Automatic transmission		1° 06' ... 2° 06'		
Universal joint (center)					
	4 - speed transmission	°	-30' ... +30'		
	5 - speed transmission	°	-17' ... +43'		
	Automatic transmission		-14' ... +44'		
Universal joint (rear)					
	4 - speed transmission	°	-10' ... +50'		
	5 - speed transmission	°	-10' ... +50'		
	Automatic transmission		-10' ... +50'		
> model 5.82					
Joint disc					
	5 - speed transmission	°	50' ... 1° 58'		
	Automatic transmission		1° 03' ... 2° 03'		
Universal joint (center)					
	5 - speed transmission	°	-02' ... +58'		
	Automatic transmission		-07' ... +53'		
Universal joint (rear)					
	5 - speed transmission	°	-46' ... +14'		
	Automatic transmission		-46' ... +14'		

change to	 ECE	Year	76 - 77	77 - 84	77 - 84	84 - 89	84 - 89	86 - 88
	 ECE (A)	Version	US Models					
	 Japanese Models	Model	630 CS i	633 CS i	633 CS i A	635 CS i	635 CS i A	M 6
Technical Data	- Propeller Shaft	Unit						
26 12 ... Center Bearing								
Center bearing preload in forward direction								
			2					
_____ > model ' 80			2 ... 4					




change to	 ECE	Year	78 - 84	78 - 84	84 - 88	84 - 88	86 - 88
	 ECE (A)	Version	Japanese Models				
	 US Models	Model	633 CS i	633 CS i A	635 CS i	635 CS i A	M 6

Technical Data - Propeller Shaft

26 11 ... Propeller Shaft (Standard and Special Version)



Propeller shaft, 2-piece, front with			Jurid - coupling	Guibo - coupling	-
Front length "f"	4 - speed transmission	mm	530,7	-	-
	5 - speed transmission	mm	-	541,1	-
Rear length "g"	4 - speed transmission	mm	973,6	-	-
	5 - speed transmission	mm	973,6	541,1	973,6
Deflection torque of universal joints			20 ... 70		
Deflection angles					
> model ' 80	Joint disc				
	4 - speed transmission	°	50' ... 1° 50'		
	5 - speed transmission	°	1° 03' ... 2° 03'		
	Automatic transmission		1° 06' ... 2° 06'		
	Universal joint (center)				
	4 - speed transmission	°	-30' ... +30'		
	5 - speed transmission	°	-17' ... +43'		
	Automatic transmission		-14' ... +44'		
	Universal joint (rear)				
	4 - speed transmission	°	-10' ... +50'		
	5 - speed transmission	°	-10' ... +50'		
	Automatic transmission		-10' ... +50'		
> model 5.82	Joint disc				
	5 - speed transmission	°	50' ... 1° 58'		
	Automatic transmission		1° 03' ... 2° 03'		
	Universal joint (center)				
	5 - speed transmission	°	-02' ... +58'		
	Automatic transmission		-07' ... +53'		
	Universal joint (rear)				
	5 - speed transmission	°	-46' ... +14'		
	Automatic transmission		-46' ... +14'		

change to	 ECE	Year	78 - 84	78 - 84	84 - 88	84 - 88	86 - 88
	 ECE (A)	Version	Japanese Models				
	 US Models	Model	633 CS i	633 CS i A	635 CS i	635 CS i A	M 6
Technical Data	- Propeller Shaft	Unit					
26 12 ... Center Bearing							
Center bearing preload in forward direction							
		mm	2				
	> model ' 80	mm	2 ... 4				