


Quick Selection Guides: **Page:**
Snabbvalslistor: **Sida:**

ZF	2-4
Twin Disc	5-7
Technodrive	7
Velvet Drive	7
Yanmar	8
Volvo Penta	10
Volvo Penta APS (W-Jet)	11
Newage / PRM	11
Reintjes Gears	11
Borg Warner	11
Blank (Neutral) Adapters	12
Neutrala mellanringar	12
New/Old Adapters – conversion table	12-13
Gamla/Nya mellanringar – korsreferenstabell	12-13
Descriptive table of common adapter kits	14-20
(Adapter dimensions and application examples)	
Beskrivande tabell över vanliga mellanringssatser	14-20
(Dimensioner och exempel på användningsområde)	


Data sheets of our most common adapter kits can be found in chapter 13.

Datablad på våra vanligaste mellanringssatser finns i kapitel 13.


Model Name	Gear Ratio	CV-axel / CV-shaft size:						
		05 (New)	10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)
ZF Transmissions								
HBW 35		6040207	6040362	6040400A	6040453			
HBW 40	2.05-2.72	6040207	6040362	6040400A	6040453			
HBW 50	2.05-2.72	6040207	6040362	6040400A	6040453			
HBW 100	1.48-2.72	6040207	6040362	6040400A	6040453			
HBW 125	2.14-2.63	6040207	6040362	6040400A	6040453			
HBW 150	1.56-1.88	6040207	6040362	6040400A	6040453			
HBW 150V	2.13-2.99	6040207	6040362	6040400A	6040453			
HBW 150A	1.88-2.63	6040207	6040362	6040400A	6040453			
HBW 200			6040362	6040400A	6040453			
HBW 220			6040362	6040400A	6040453			
HBW 250	1.88-2.74		6040362	6040400A	6040453			
HBW 300			6040364A	6040401A	6040450A	6040514		
HBW 360H			6040364A	6040401A	6040450A	6040514		
HBW 400			6040364A	6040401A	6040450A	6040514		
HBW 600			6040364A	6040401A	6040450A	6040514		
HBW 630			6040364A	6040401A	6040450A	6040514		
HSW 250H	1.60-2.80			6040415	6040475, 6040478			
HSW 250A	1.47-2.71		6040362	6040400A	6040476			
HSW 450H2	2.51-3,74			6040402	6040451	6040502	6040757	6040709
HSW 450A, -A2	1.25-2.5			6040401A	6040450A	6040514X	6040756	
HSW 450D	1.00			6040400A	6040453			
HSW 630D	1.00				6040450A	6040514	6040756	6040716
HSW 630A, -A1					6040450A	6040514	6040756	6040716
HSW 630H, -H1	1.51-2.78				6040450A	6040514	6040756	6040716

 Compatibility not confirmed/
Kompatibilitet ej bekräftad


Model Name	Gear Ratio	CV-axel / CV-shaft size:						
		05 (New)	10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)
ZF Transmissions								
HSW 630V1	1.29-2.48	Hollow shaft integral v-drive – contact S.U.C. for system design proposal.						
HSW 90TS	1.17-2.78				6040450A	6040514	6040756	6040716
HSW 90ATS	0.94-2.52				6040450A	6040514	6040756	6040716
HSW 90VTS	1.00-2.48				6040450A	6040514	6040756	6040716
HSW 800A2	1.20-2.85				6040455	6040520	6040759	6040700R
HSW 800-V1, V2	1.21-2.49	Hollow shaft integral v-drive – Contact S.U.C. for system design proposal.						
HSW 1250A	1.13-2.20				6040455	6040520	6040759	6040703
HSW 110ATS	0.93-2.85					6040520	6040759	6040703
HSW 110VTS	1.21-2.49					6040520	6040759	6040703
IRM 50/50-1				6040401A	6040450A	6040514	6040756	
IRM 200					6040455	6040520	6040750R	6040700R
IRM 220 A-1	1.24-2.45			6040404	6040474	6040503X	6040752R	6040705R
IRM 220 V-1/V-2	1.24-2.45	Output: Input(std) Input(US)			6040454 6040459 6040454	6040503X 6040511A 6040503	6040752R 6040761	6040705R
IRM 220 V-LD	1.21-2.49	Hollow shaft integral v-drive – contact S.U.C. for system design proposal.						
IRM 220 PL	1.00-3.00				6040467	6040520	6040765R	6040722R
IRM 225 A					6040474	6040503X	6040752R	6040705R
IRM (EUR) 280 A-1	1.15-2.47				6040467	6040520	6040765R 6040750R	6040722R 6040700R
IRM 280 PL,PL-1	0.81-3.00				6040467	6040520	6040759	6040722R
IRM 280 V-LD	1.25-3.09					6040520	6040759	6040703
IRM 301 A-2	1.19-2.90					6040520	6040765R	6040722R
IRM 301 PL,PL-2	1.11-2.69					6040520	6040765R	6040722R
IRM 302 V-LD	1.30-3.16	Hollow shaft integral v-drive – contact S.U.C. for system design proposal.						

 Compatibility not confirmed/
Kompatibilitet ej bekräftad

Model Name	Gear Ratio	CV-axel / CV-shaft size:						
		10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)	60 (20700)
ZF Transmissions								
IRM 311 PL	0.80-3.45						6040727	6040654-R2
IRM 320 A	1.55-2.52				DIN 225		6040714	6040656
					∅ 9"		6040702	6040650
IRM 320 PL-1	1.03-2.48						6040715	6040679R
IRM 320-2	2.96-4.95				DIN 225		6040714	6040656
					TD 10.5"		6040706	6040651A
IRM 325, IRM 325A							6040733A	6040677
IRM 350 A1, A-2	1.58-2.63							6040654-R2
IRM 350 PL	1.03-2.86							6040654-R2
IRM 350 PL (US)								6040658R
IRM 350	3.97-6.45							6040676
IRM 350 V	1.29-2.95	Output: Input:					6040711	6040654-R2 6040652
BW 155	1.5-2.59							6040654-R2
BW 155A	1.53-2.52							6040673
BW 155V	1.53-2.52	Output: Input:					6040714	6040673 6040656
BW 160A, 165A, -AP1, -AP2, -AP3	1.53-2.52							6040677
BW 161								6040676
BW 161-1	3.65-5.59							(6040666)
BW 160V, 165V, -VP1, -VP2, -VP3	1.53-2.96	Output: Input:					6040728	6040677 6040656
BW 190, BW 195, -P								6040653
BW 190A, BW 195A								6040665A
BW 190V, 195V(P1)		Output: Input:						6040665A 6040656
BW 196, 196 P, -P1								6040676
BW 250(A), BW255(A), 255(A)P								6040680
BW 250V, BW 255V(P)		Output: Input:						6040681 6040656


 Compatibility not confirmed/
Kompatibilitet ej bekräftad

Model Name	Gear Ratio	CV-axel / CV-shaft size:						
		05 (New)	10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)
Twin Disc Transmissions								
MG 5010A	1.44-2.39				6040465			
MG 5010(SC)	1.11-2.00			6040412R	6040471R 6040831R	6040513R		
MG 5010DC	3.00-4.00				6040467	6040520	40550R	40700R
MG 5011A	1.44-2.39		-	-	6040465			
MG 5011SC	1.11-2.00			6040412R	6040471R	6040513R		
MG 5011V	1.14-2.51	Output: Input:		6040412R -	6040471R -	6040513R -		
MG 502-1	1.54-2.00			6040404	6040454	6040503		
MG 502	1.54-2.47			6040404	6040454	6040503		
MG 502V	1.54-2.47	Output: Input:			6040454 -	6040503 -		
MG 5050	1.23-3.00				6040455	6040520	6040750R	6040700R
MG 5050A	1.12-2.50				6040455	6040520	6040750R	6040700R
MG 5050V	1.12-2.50	Output: Input:		- 6040411	6040455 6040459	6040520 6040511A	Not compatible	Not compatible
MG 506-1,-A	1.09-2.96				6040455	6040520	6040750R	6040700R
MG 506DC	3.79-4.48					6040516	6040751	6040720R
MG 5061	1.15-3.00				6040455	6040520	6040750R	6040700R
MG 5061A	1.12-2.47				6040455	6040520	6040765R	6040722R
MG 5061V, 5062V	1.13-2.47	Output: Input (1): Input (2):	DIN120 DIN150		6040455 6040469 -	6040520 6040511A 6040512	6040765R 6040761 6040760	6040722R 6040724 6040704
MG 507-1	0.75.-2.99				6040455	6040520	6040750R	6040700R
MG 507A-1	1.10-1.98				6040455	6040520	6040759	6040700R
MG 507A-1DC	2.54-2.99					6040516	6040751	6040701
MG 507-2	1.10-1.98					6040516	6040751	6040701
MG 507A-2	1.10-1.98					6040516	6040751	6040701

 Compatibility not confirmed/
Kompatibilitet ej bekräftad


Model Name	Gear Ratio	CV-axel / CV-shaft size:						
		10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)	60 (20700)
Twin Disc Transmissions								
MG 507-2	1.10-1.98				6040516	6040751	6040701	
MG 507A-2	1.10-1.98				6040516	6040751	6040701	
MG 5075A	1.06-2.88						6040701 6040721	
MG 5081, -SC	1.12-2.48				6040516	6040751	6040701	6040662R
MG 5081A	1.12-2.48				6040516	6040751	6040701	6040662R
MG 5085-SC	1.05-2.33				6040516	6040751	6040701	6040662R
MG 5085A	1.05-2.04				6040516	6040751	6040701	6040662R
MG 5090A	1.45-2.43						6040723R	6040663R
MG 5090A	PX-1001828						6040720R	6040662R
MG 5091	1.17-2.45						6040723R	6040663R
MG 5091 SC	2.95, 3.38						6040720R	6040662R
MG 5091DC	3.82-5.10						6040706	6040651A
MG 509	1.45-3.39					6040751	6040701	6040662R
MG 509	3.50-4.95						6040706	6040651A
MG 510	1.50-3.10						6040702	6040668R
MG 510DC	3.92-4.95						6040706	6040651A
MG 510A	1.48-2.44						6040702	6040668R
MG 5111A,-SC	1.12-3.1						6040702	6040668R
MG 5111DC	3.28-4.95						6040706	6040651A
MG 5111V	1.20-2.44	Output: Input:	DIN 225				6040702 -	- -
MG 5112V	1.06-2.51	Output: Input:					6040702 -	- -
MG 5114SC,-A	0.93-3.00						6040702	6040650A 6040668R
MG 5114DC	3.28-4.86						6040706	6040651A

Model Name	Gear Ratio	CV-axel / CV-shaft size:						
		10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)	60 (20700)
Twin Disc Transmissions								
MG5114RV	1.03-2.50				Output: Input (1): Input (2):	DIN180 N.a.	6040702 6040711 -	6040669R 6040652
MG 514CP	4.13-6.00							-
MG 5141	1.17-2.50							6040682
MG 516	3.07-6.00							6040666
MG 5170 DC	4.06-5.95							6040666
MG518 MG518-1	1.48-2.94							6040666
MG 6449-00-RV	2.95				Output: Input:		- 6040728	6040683 6040656
MG 6557-00-RV	1.29-2.94	Output: Input:						6040667R 6040656
MG 6557-00-A	2.5							6040667R
Technodrive Transmissions		10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)	60 (20700)
TMC 40, 60, 260	1.45-2.94	6040362	6040400A	6040453				
TM 345A	1.54-2.57	6040364A	6040401A	6040450A	6040514	-	-	
TM 93	1.51-2.77	6040364A	6040401A	6040450A	6040514	-	-	
TM93A	1.51-2.40	6040364A	6040401A	6040450A	6040514	-	-	
TM 545A	1.51-2.40		6040401A	6040450A	-	-	-	
TM 170	1.50-2.94		6040401A	6040450A	6040514	-	-	
TM 170A	1.53-2.60			6040450A	6040514	6040756	6040716	
TM 880A	1.53-2.08			6040450A	6040514	6040756	6040716	
TM 200B	3.60-4.48			Pilot 95,3:	6040517	6040758	6040730	
				Pilot 86,3:	6040809	-	-	
TM 265	1.17-2.82				6040520	6040759	6040703	
TM 265A	1.50-2.42				6040520	6040759	6040703	
TM 360	3.00-5.00						-	-
Velvet Drive		10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)	60 (20700)
71C (in-line)	1.00	6040362	6040400A	6040453				

 Compatibility not confirmed/
Kompatibilitet ej bekräftad


71C (in-line)	1.52-2.91	6040364A	6040401A	6040450A	6040514			
72C (in-line)	1.00-2.91	6040364A	6040401A	6040450A	6040514			
71C (V)	1.21-2.49	6040364A	6040401A	6040450A	6040514			
72C (V)	1.21-2.49	6040364A	6040401A	6040450A	6040514			
72DE	1.00	6040362	6040400A	6040453				
5000 (8°)	1.05-2.80		6040401A	6040450A	6040514	6040756	6040716	
5000V (12° V-drive)	1.25-2.50	Hollow shaft integral v-drive – contact S.U.C. for system design proposal.						

Engine Model	Gear	CV-axel / CV-shaft size:						
		05 (New)	10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)
Yanmar Marine								
1GM10- /V	KM2P	6040201	6040365	-	-			
2GM20-F/FV	KM2P	6040201	6040365	-	-			
3GM30-F/FV	KM3P	(6040201)*	6040367 (6040365)*	-	-	*(Only for gearbox <u>not</u> equipped with torque limiter coupling)		
3JH2-E, -BE, T(B)E	KBW10E /KM3A	-	6040367 (6040365)*	6040414 (-)*	-	*(Only for gearbox <u>not</u> equipped with torque limiter coupling)		
3JH3E/ 3JH3BE	KM3A/ KM3P	-	6040367 (6040365)*	6040414 (-)*	-	*(Only for gearbox <u>not</u> equipped with torque limiter coupling)		
4JH3E/ 4JH3BE	KM3P/ KM3A	-	6040367 (6040365)*	6040414 (-)*	-	*(Only for gearbox <u>not</u> equipped with torque limiter coupling)		
4JH3(B)E	KM4A-1/ KBW20-1	-	6040366A	6040405	6040462A	-	-	-
4JH3-TE/ 4JH3-TBE	KBW21/ KM4A-1	-	6040366A	6040405	6040462A	-	-	-
4JH3-THE, -HTHE, -DTHE.	KMH4A	-	6040366A	6040405	6040462A	-	-	-
4JH2-DTE/DTBE	KBW21/ KM4A	-	6040366A	6040405	6040462A	-	-	-
4JH2-(T)E/(T)BE	KBW20/ KM4A	-	6040366A	6040405	6040462A	-	-	-
4JH2-DTE/DTBE	KBW21/ KM4A	-	6040366A	6040405	6040462A	-	-	-
4JH2-UTE/UTBE	KBW21/ KM4A	-	6040366A	6040405	6040462A	-	-	-
4LH-STE	HSW630 A,H	-	-	6040401A	6040450A	6040514	6040756	6040716
4LH-TE/HTE	KM5A	-	-	6040401A	6040450A	6040514	6040756	6040716

 Compatibility not confirmed/
 Kompatibilitet ej bekräftad

4LH-DTE	KM5A	-	-	6040401A	6040450A	6040514	6040756	6040716
6LP-DET/STE	HSW630 A,H	-	-	-	6040450A	6040514	6040756	6040716
6LYM-UTE/STE	KMH6A	-	-	-	-	6040520	6040759 6040750R	6040700R
6LYA-UTE/STE	KMH6A	-	-	-	-	6040520	6040759 6040750R	6040700R
6LY2-STE	KMH6A1	-	-	-	-	6040520	6040759 6040750R	6040700R

Model Name	Gear	CV-axel / CV-shaft size:					
		05 (New)	10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)
Volvo Penta Marine		Note: Do not use aquadrive® with Volvo Penta RB series gearbox.					
MB10	MS 1,91:1	6040200	6040361X				
MD2B -5-6-7-11	MS 1,91:1	6040200	6040361X				
MD 2001, MD 2002	MS2B 1,91:1	6040200	6040361				
MD 2010, MD 2020, MD 2030	MS2A, -L MS10L-A, MS10A-A	6040200	6040361				
MD 2003	MS2B 2,4:1 / 3,0:1	6040200	6040361				
MD 2002, 2003	BW (2:1), PRM Delta	6040207	6040362	6040400A			
MD 3B-17	MS 1,91:1	6040200	6040361X				
MD 2003 TD	MS2B 2,4:1 / 3,0:1	6040200	6040361		Note: Do not use aquadrive® with Volvo Penta RB series gearbox.		
MD 2030, MD 2040	MS2A, B MS15L-A, MS15A-A	6040200	6040361	6040403			
MD 22L,-P TMD 22 TAMD 22(P)	MS2A,-B,-L, MS25L, A- A, HS25A-A		6040361	6040403	6040479	Note: Do not use aquadrive® with Volvo Penta RB series gearbox.	
MD 30-31, TMD 30	MS3-4 1,93:1		6040364A	6040401A	6040450A		
MD 32A	Borg Warner (2.9:1)		6040364A	6040401A	6040450A		
T(A)MD 31-L/-M	VP HS1			6040401A	6040450A	6040514	
TAMD 31-L/-M/-P	PRM 402, VP HS1			6040401A	6040450A	6040514	
TMD 41L, -H	VP HS1			6040401A	6040450A	6040514	
TAMD 41H	PRM 402			6040401A	6040450A	6040514	6040756
TAMD 41-M/-P	VP HS1			6040401A	6040450A	6040514	6040756
TAMD 41-M/-P	PRM 402			6040401A	6040450A	6040514	6040756
KAMD 42P	VP HS1				6040450A	6040514	6040756
KAMD 43P	VP HS1				6040450A	6040514	6040756
KAMD 44P	VP HS1E				6040450A	6040514	6040756

 Compatibility not confirmed/
Kompatibilitet ej bekräftad


Engine Model	Transmission Water Jet	CV-axel / CV-shaft size:				
		21 (20300)	30 (20400)	32 (caps)	42 (caps)	60 (20700)
Volvo Penta APS (Advanced Propulsion System)						
Volvo Penta TAMD 42 WJ	ZF HSW 630 HE	-	6040514	-	-	-
	KAMEWA APS K22	-	Adapter not required	-	-	-
Volvo Penta TAMD 63 WJ	ZF IRM 220 PL	-	-	-	6040722R	-
	KAMEWA APS K28	-	-	-	Adapter not required	-
Volvo Penta TAMD 73 WJ	ZF IRM 280 PL	-	-	-	6040722R	-
	KAMEWA APS K28	-	-	-	Adapter not required	-
Volvo Penta TAMD 122 WJ	MG 5091 SC-E	-	-	-	6040720R	-
	KAMEWA APS K28	-	-	-	Adapter not required	-
Volvo Penta TAMD 122 WJ	ZF IRM 320 PL-1	-	-	-	6040715	-
	KAMEWA APS K28	-	-	-	Adapter not required	-

Newage / PRM Transmissions		10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)	60 (20700)
80,120,150, (15,20,30)	2.04- 2.50	6040362	6040400A	6040453				
260, (101,140,165)	1.96- 2.94	6040364A	6040401A	6040450A	6040514			
500,750, (265,310, 401,601)	1.46- 2.90			6040451	6040502	6040757	6040709	
1000(D)	1.53- 2.86			6040451	6040502	6040757	6040709	
1000(D)	4.00				6040517	6040758	6040730	
Reintjes Gears		10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)	60 (20700)
WA 243L								6040828
WA 344L								6040838

Borg Warner standard		05 (New)	10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)
4" standard	-	6040207	6040362	6040400A	6040453			
5" standard	-	-	6040364A	6040401A	6040450A	6040514		
73C	-				6040452	6040501		


Note: The above information is intended as a guideline service for appointed aquadrive® distributors. Svenska Uni-Cardan AB takes no responsibility for the accuracy of above recommendations. When in doubt, contact the gearbox supplier for up-to-date information.

OBS: Ovanstående information är avsedd för auktoriserade aquadrive®-distributörer. Svenska Uni-Cardan AB ansvarar ej för att angivna rekommendationer är korrekta. I tveksamma fall kontakta backslagsleverantörer för senaste uppdatering.

 Compatibility not confirmed/
Kompatibilitet ej bekräftad

“Blank” (Neutral) Adapters	05 (New)	10 (new)	15 (20200)	21 (20300)	30 (20400)	32 (caps)	42 (caps)	60 (20700)
Neutral adapter, std. (Diameter, mm)	6040240 (108)	6040395 (108)	6040440 (118)	6040490 (133)	6040540 (156)	6040790 (198)	6040740 (194)	6040690 (288)
Neutral adapter alt. #1 (Diameter, mm)	-	6040396 (133)	6040441 (133)	6040491 (156)	6040541 (190)	-	-	-
Neutral adapter alt. #2 (Diameter, mm)	-	-	6040442 (156)	-	-	-	-	-

Conversion table 11-B1: Adapters for old / new CV32 series shafts		Conversion table 11-B2: Adapters for old / new CV42 series shafts	
Old CV32/20500 Matched for CV Shafts & Joints <u>without</u> end cap: p/n 6070096, 6070099 & CVM p/n 6070250	New CV32 Matched for CV Shafts & Joints <u>with</u> end cap: p/n 6070097, 6070098 & CVM p/n 6070251	Old CV42/20600 Matched for CV Shafts & Joints <u>without</u> end cap: p/n 6070081, 6070086 & CVM p/n 6070260	New CV42 Matched for CV Shafts & Joints <u>with</u> end cap: p/n 6070083, 6070087 & CVM p/n 6070261
6040550R	6040750R	6040600R	6040700R
6040551	6040751	6040601	6040701
6040552R	6040752R	6040602	6040702
6040553	6040753	6040603	6040703
6040554, 6040554A	6040754	6040604	6040704
6040555	6040755	6040605R	6040705R
6040556	6040756	6040606 , 6040606A	6040706
6040557	6040757	6040607	6040707
6040557X	6040757X	6040608	6040708
6040558	6040758	6040609	6040709
6040559	6040759	6040610	6040710
6040560	6040760	6040611 , 6040611A	6040711
6040561	6040761	6040612 , 6040612A	6040712
6040563	6040763	6040614 , 6040614A	6040714
6040564	6040764	6040615	6040715
6040765R	6040765R	6040616	6040716
6040566	6040766	6040617	6040717
		6040618	6040718
6040590 (neutral)	6040790 (neutral)	6040619R	6040719R
		6040620R	6040720R
		6040621 , 6040621A	6040721
		6040622R	6040722R
		6040623R	6040723R
		6040624	6040724
		6040625	6040725
		6040626	6040726
		6040627 , 6040627A	6040727
		6040628	6040728
		6040629	6040729
		6040632	6040732
		6040640 (neutral)	6040740 (neutral)

 Compatibility not confirmed/
Kompatibilitet ej bekräftad

Conversion table 11-B3: Adapters for old / new CV10 series shafts	
Old 20100 Matched for CV Shafts & Joints <u>without</u> end cap: p/n 6070009, 6070021 & CVM p/n 6070210	New CV10/20100A Matched for CV Shafts & Joints <u>with</u> end cap: p/n 6070006, 6070019 & CVM p/n 6070211
6040350	6040361
6040351	6040362
6040352	6040363
6040353	6040364A
6040354	6040365
6040355	6040366A
-	6040367
6040357	6040368
6040358	-
6040359	6040369
-	6040370
6040360	6040371
6040390 (neutral)	6040395 (neutral)
6040391 (neutral)	6040396 (neutral)

Conversion table 11-B4: Adapters for old / new CV05 series shafts	
Old CV05/20000 Matched for CVA Units & CV shafts <u>without</u> end cap: p/n 6070125, 6070110 & 6070115	CV05 (New 2002) Matched for CV Shafts & Joints <u>with</u> end cap: p/n 6070001
6040300	6040200
6040301	6040201
6040302	T.B.E.
6040303	-
6040304	-
6040305	T.B.E.
6040340	6040240
(6040400A)	6040207
(6040401A)	T.B.E.

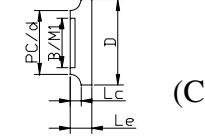
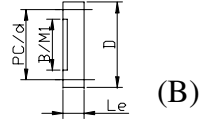
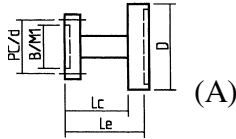


Table 11A. Adapter cross-reference list and main dimensions.

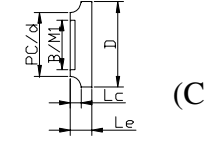
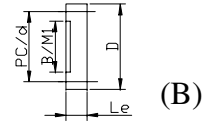
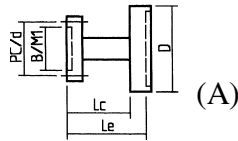
M1: Female = + ; Male = (-)

Kit p/n	CV Size	Flange Ø	Adapter Dimensions (mm)						Type A/B/C	Gearbox examples (or flange std)
			D	PC/d	Q	B / M1	Le	Lc		
6040200	CV05 (New)	100	108	80/M10	4/90°	60 / 7	23		B	VP: MS, MS2,
6040201	CV05 (New)	100	100	78/M10	4/90°	50 / (-2)	23		B	Yanmar KM2P. (KBW10E & KM3-A/P without torque limiter)
6040207	CV05 (New)	4"	102	82,5/M10	4/90°	63,5 / (-2)	17		B	BW 4". ZF: HBW 35-250. TCD: TMC 40, 60, 260. PRM:-80-120-150. VD: 71C, 72DE
6040260	CV05 (New)	-	108	-	-	-	26		B	Neutral ("blank")
6040361	CV10	100	108	80 / 11	4/90°	60 / 7	22		B	VP: MS2 (1981 and later)
6040361X	CV10	100	108	80 / 11	4/90°	60 / 15	31		B	VP: MS (until 1981)
6040362	CV10	4"	108	82,5/M10	4/90°	63,5 / (-2)	19		B	BW 4". ZF: HBW 35-250. TCD: TMC 40, 60, 260. PRM:-80-120-150. VD: 71C, 72DE
6040363	CV10		108	85/ 11	4/90°	45 / (-2)	19		B	Faryman
6040364A	CV10	5"	133	108/ 12	4/90°	63,5 / (-2)	19		B	VP: MS 3-4. BW 5". PRM 260. Hurth: HBW:-300-400-600.
6040365	CV10	100	108	78/M10	4/90°	50 / (-2)	19		B	Yanmar: KM2P. (KBW10E & KM3-A/P without torque limiter)
6040366A	CV10	120	118	100/M10	4/90°	65 / (-2)	25		B	Yanmar: KM4A, KBW20, KBW20-1, KBW21, KM4A, KM4A-1.
6040367	CV10	100	108	78/10.5	4/90°	50 / (-3)	23		B	Yanmar with torque limiter: KM3P, KWB10E, KM3A.
6040370	CV10	97	108	79,4/9,7	4/80°	60,3 / (-2)	22		B	SAE 1310
6040371	CV10	116	118	95,25/12	4/80°	69,9 / (-2)	21		B	SAE 1410
6040395	CV10	-	108	-	-	-	23,5		B	Neutral ("blank")
6040396	CV10	-	133	-	-	-	23,5		B	Neutral ("blank")
6040400A	CV15	4"	114	82,5/M10	4/90°	63,5 / (-2)	21,5		B	BW 4". ZF: HRW 35-250, HSW:-250A-4500. TCD: TMC:-40-60. VD: 71C, 72DE. PRM:-80-120-150.
6040401A	CV15	5"	133	108/ 12	4/90°	63,5 / (-2)	27		B	BW 5". ZF: HBW300-630, HSW450A, IRM50, 50-1. TCD: TM:-350A-93-93A-545A-170. VD: 71C(1,52-2,92), 72C, 5000(8°). Yanmar: HSW630:-A-H, KM5A. VP: MS3-4, HS1. PRM:402, 260.
6040402	CV15	5,75"	156	120,7/13	6/60°	76,2 / (-2)	21,5		B	ZF: HSW450H2
6040403	CV15	100	118	80/ 11	4/90°	60 / 15	30		B	VP: MS2A,B,L
6040404	CV15	4,75"	133	98,45/ 12	6/60°	63,5 / 7,5		21,5	A	TD-502. ZF: IRM220A-1. TD: MG502-1, MG502.

D: Outer diameter **PC / d:** Hole pitch circle diameter / Hole diameter **Q:** no. of holes / part.

B / M1: Pilot diameter / Bore depth **Le:** Effective length

Lc: Distance from flange where adapter grows larger than the flange diameter.

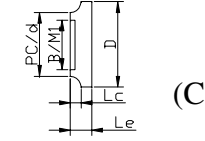
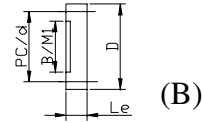
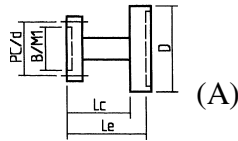


Kit p/n	CV Size	Flange Ø	Adapter Dimensions (mm)						Type A/B/C	Gearbox examples (or flange std)
			D	PC/d	Q	B / M1	Le	Lc		
6040405	CV15	120	118	100/M10	4/90°	65 / (-2)	21,5		B	Yanmar: KM4A-1, KB20, KBW21.
6040406	CV15	4"	118	82,5/ 11	4/90°	66,6 / (-2)	31,5		B	Paragon 4"
6040407	CV15	5"	133	104,6/ 11	4/90°	72,9 / (-2)	21,5		B	Paragon 5"
6040408	CV15	116	118	95,25/12	4/80°	69,9 / (-2)	30		B	SAE 1410
6040409	CV15		114	90/ 10,5	6/60°	65 / (-2)	27		B	YX15
6040410	CV15	97	118	79,4/9,7	4/80°	60,3 / (-2)	30,5		B	SAE 1310
6040411	CV15	120	128	101,5/10,5	8/45°	75 / 8,5	23,5		B	DIN120. TD: MG5050V(INPUT)
6040412R	CV15	102	118	82,5/11,5	8/45°	63.5 / (-2)	121	95	A	TD-5010(SC), 5011SC, 5011V.
6040413	CV15		118	95,25/12	9/40°	69,85/14	30		B	SAE 1410 Female
6040414	CV15	114	114	78/10.5	4/90°	50 / (-3)	28		B	Yanmar with torque limiter: KM3P, KWB10E, KM3A.
6040415	CV15		108	82,5/M10	6/60°	63.5 / (-2)	21,5		B	ZF: HSW250H
6040440	CV15		118	-	-	-	33,5		B	Neutral ("blank")
6040441	CV15		133	-	-	-	23,5		B	Neutral ("blank")
6040442	CV15		156	-	-	-	23,5		B	Neutral ("blank")
6040450A	CV21	5"	133	107,95/12	4/90°	63.5 / (-2)	30		B	ZF: HBW:-300-400-600-630, HSW:450A, 630,-A,-A1,-D,-H,-H1,-V1, HSW90:-TS-ATS-VTS.
6040451	CV21	5,75"	156	120,7/13	6/60°	76,2 / (-2)	28		B	Male. ZF: HSW450A. PRM: 500, 750 (265, 310, 401, 601), 1000.
6040452	CV21	5,75"	156	120,7/13	6/60°	76,2 / 7	28		B	Female. BW: 73C.
6040453	CV21	4"	133	82,5/M10	4/90°	63.5 / (-2)	30		B	ZF: HBW35-250, HSW450D. TCD: TMC40-60. VD: 71C(1,00) 72DE. PRM: 80, 120, 150, (15, 20, 30) BW 4"
6040454	CV21		133	98,45/12	6/60°	63.5 / 13	32		B	ZF: IRM220V1-V2. TD: MG502, MG502-1, MG502-V.
6040455	CV21	5,75"	156	120,7/17	6/60°	76,2 / 13	32		B	TD: MG5050,-A,-V(OUT), MG506-1-A, MG5061, MG5061A, MG5061V(OUT) MG5062V(OUT), MG507-1, MG507-1. ZF: HSW88A2, HSW1250A, IRM200,
6040456	CV21		133	104,6/M12	4/90°	72,95 / (-2)	28		B	Paragon 5" flange
6040457	CV21		133	82,6/ 11	4/90°	66,6 / (-2)	30		B	Paragon 4"
6040458	CV21	146	156	120,7/13	4/80°	95,25 / (-2)	28		B	SAE 1510
6040459	CV21	120	133	101,5/M10	8/45°	75 / 15	32		B	DIN120-M10. TD: MG5050V(INPUT) ZF: IRM220V(inpu)
6040460	CV21	116	133	95,25/12	4/80°	69,9 / (-2)	32		B	SAE 1410
6040462A	CV21	120	133	100/ M10	4/90°	65 / (-2)	30	15	C	Yanmar: KM4A-1, KBW20-1, KBW21, KM4A

D: Outer diameter **PC / d:** Hole pitch circle diameter / Hole diameter **Q:** no. of holes / part.

B / M1: Pilot diameter / Bore depth **Le:** Effective length

Lc: Distance from flange where adapter grows larger than the flange diameter.

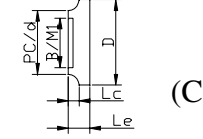
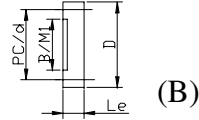
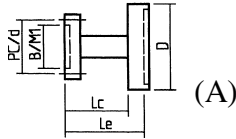


Kit p/n	CV Size	Flange Ø	Adapter Dimensions (mm)						Type A/B/C	Gearbox examples (or flange std)
			D	PC/d	Q	B / M1	Le	Lc		
6040465	CV21	5"	128	104,8/10,3	4/90°	63.5 / (-3)	32		B	TD: MG5010A
6040467	CV21	5,75"	148	120,7/M16	6/60°	76,2 / 13	32		B	TD: MG5010DC ZF: IRM 220 PL, IRM 280A-1,PL,PL-1
6040469	CV21	120	128	101,5/10,2	8/45°	75 / 11	30		B	DIN120. TD: MG5050V(INPUT) MG5061V-5062V. ZF: IRM220V-1/V-2,
6040470	CV21		133	105/ 11	6/60°	75 / (-3)	32		B	YX30
6040471R	CV21	4"	128	82,5/11,5	8/45°	63.5 / (-2)	127	95	A	TD: (MG5010SC), MG5011SC, MG5011V.
6040473	CV21		133	108/ 7/16"	6/60°	63,5 / 13	32		B	
6040474	CV21	4,75"	133	98,4/12,1	6/60°	63,5 / 13	32	25	C	ZF: IRM220A-1 IRM225A
6040475	CV21	4"	128	82,55/11,5	6/60°	63.5 / (-3)	35		B	ZF: HSW250H
6040476	CV21	4"	128	82,55/11,5	4/90°	63.5 / (-3)	35		B	ZF: HSW250A
6040477	CV21	120	133	101,5/M8	8/45°	75 / 13	32		B	Elbe-120. Hamilton Jet 241, 273.
6040478	CV21	4"	133	82,55/M10	6/60°	63.5 / (-2)	30		B	ZF: HSW250H
6040479	CV21	100	133	80 / 11	4/90°	60 / 13	32		B	VP: MS2 fr.o.m. 1981, BW: AS71C
6040480	CV21	150	156	130/12,2	8/45°	90 / 13	32		B	DIN 150
6040481	CV21	5"	128	104,8/10,2	8/45°	63.5 / (-2)	82	63	A	TD: MG5011A
6040490	CV21	-	133	-	-	-	32		B	Neutral ("blank")
6040491	CV21	-	156	-	-	-	32		B	Neutral ("blank")
6040501	CV30	5,75"	156	120.7/13	6/60°	76.2 / 14	38		B	BW: 73C. Capitol: HE10200. Pont-A-Mousson:RSA60, RSB60, RCD60. SCG: MRF350-3.
6040502	CV30	5.75"	156	120.7/13	6/60°	76.2 / (-4)	38	13	C	ZF:IRM301A, HSW450H2, PRM: 500, 750,(265, 310, 401, 601), 1000.
6040503	CV30	5.75"	156	98.4/12.1	6/60°	63,5 / 14	38	20	C	ZF: IRM220V-1/V-2(OUTPUT, INPUT US) TD: MG502-1, MG502, MG502-V .
6040506	CV30	88	152	69.9/8.1	4/80°	57.15/ (-2)	40		B	SAE 1140
6040508	CV30	116	152	95.3/11.2	4/80°	69.8/ (-2)	40		B	SAE 1410
6040509	CV30	175	176	155.5/10.2	8/45°	168.22/(-2)	38		B	SAE 1610
6040510	CV30	146	156	120.7/13	4/80°	95.25/(-2)	40		B	SAE 1510
6040511A	CV30	120	156	101.5/10.2	8/45°	75 / 18	42		B	DIN 120. ZF: IRM220 V-1/V-2(Input std) TD: MG5050V, MG5061V, MG5062V
6040512	CV30	150	156	130 /12.2	8/45°	90 / 3	35		B	DIN 150. TD: MG5961V MG5062V(Input din150)
6040513R	CV30	4"	152	82.55/11.5	8/45°	63.5 / (-3)	119	100	A	TD: MG5010SC, MG5011SC, MG5011V

D: Outer diameter **PC / d:** Hole pitch circle diameter / Hole diameter **Q:** no. of holes / part.

B / M1: Pilot diameter / Bore depth **Le:** Effective length

Lc: Distance from flange where adapter grows larger than the flange diameter.

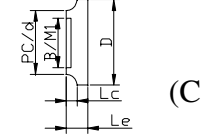
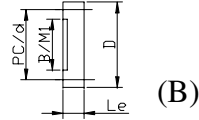
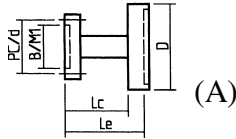


Kit p/n	CV Size	Flange Ø	Adapter Dimensions (mm)						Type A/B/C	Gearbox examples (or flange std)
			D	PC/d	Q	B / M1	Le	Lc		
6040514	CV30	5"	156	108 / 11.5	4/90°	63.5 / (-3)	37	0 (45°)	C	ZF: HBW300, HBW360H, HBW400, HBW600, HBW630, HSW630D, HSW630H,-H1, HSW90TS, HSW90ATS, HSW90VTS, IRM50/50-1. TCD: TM345A, TM170, TM170A, TM880A. VD: 71C, 72C, 71C(V), 72C(V). YANMAR: HSW630A(1), H, KM5A, .VP: VPHS1, VPHS1E, PRM402. PRM: 260(101,140,165. BW: 5"
6040514X	CV30	5"	156	108/11.5	4/90°	63.5 / (-3)	37	19	C	ZF: HSW450A.
6040515	CV30	180	188	155.5/16.2	10/36°	110 / 9	40		B	DIN 180
6040516	CV30	7.25"	188	152.4/19.5	6/60°	95.25/ 16	40		B	TD: MG506DC, MG507A-1DC, MG507-2, MG507A-2, MG5081,-SC, MG5081A, MG5085-SC, MG5085A.
6040517	CV30	7.25"	188	152.4/16.3	6/60°	95.25/ 16	40		B	TCD: TM200B. ZF: IRM310PL(US),
6040518	CV30	7.25"	190	152.4/16.3	8/45°	95.25/ 16	40		B	ZF: IRM310A/PL
6040519	CV30	5"	152	108 / 11.5	4/90°	63.5 / (-3)	89	70	A	Hurth HSW 450A
6040520	CV30	5.75"	152	120.7/16.3	6/60°	76.2 / 23	47	12	C	TCD: TM265, TM265A. YANMAR: KMH6A, KMH6A1. ZF: HSW800A2, HSW800-V1,V2, HSW1250A, HSW110ATS, HSW110VTS, IRM200, IRM220PL, IRM(EUR)280A-1, IRM280PL, PL-1 IRM280V-LD, IRM301PL, PL-2, IRM302V-LD. TD: MG5050, MG5050A, MG5050V(OUTPUT), MG506-1,-A, MG5061, MG5061A, MG5061V, 5062V(OUTPUT), MG507-1, MG507A-1.
6040522	CV30	180	188	155.5/14.2	8/45°	110 / 9	40		B	DIN 180
6040540	CV30		156	-	-	-	42		B	Neutral ("blank")
6040541	CV30		190	-	-	-	40		B	Neutral ("blank")
6040824	CV30		148	108/12.2	6/60°	90/ (-6)	37		B	Any flange machined to suit CV21.
6040750	CV32	5.75"	186	120.7/16.3	6/60°	76.2 / 12	128	90	A	TD: 5010DC, MG5050, MG5050A, MG506-1,-A, MG5061, MG5061A , MG507-1, ZF: IRM200. Yanmar: KMH6A, KMH6A1
6040751	CV32	7.25"	198	152.4/19.5	6/60°	95.25/ 24	50		B	TD: MG506DC, MG507A-1DC, MG507-2, MG507A-2, MG5081,-SC, MG5081A, MG5085-SC, MG5085A, MG509.
6040752	CV32	4.75"	186	98.4/11.5	6/60°	63.5 / 12	128	90	A	IRM220A-1, IRM(USA)220V-1/V-2(OUTPUT), IRM225A,
6040756	CV32	5.25"	186	108 / 11.5	4/90°	63.5 / (-2)	48	5	C	Yanmar: 4LH-xx. TMC: TM93, 170, 345, 545A, 880A. PRM 260D. Hurth: HSW90TS, HSW630xx, IRM50, 50-1, 50PL

D: Outer diameter **PC / d:** Hole pitch circle diameter / Hole diameter **Q:** no. of holes / part.

B / M1: Pilot diameter / Bore depth **Le:** Effective length

Lc: Distance from flange where adapter grows larger than the flange diameter.

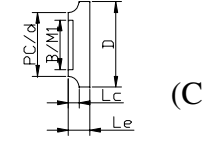
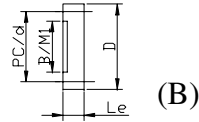
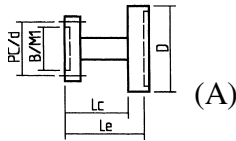


Kit p/n	CV Size	Flange Ø	Adapter Dimensions (mm)						Type A/B/C	Gearbox examples (or flange std)
			D	PC/d	Q	B / M1	Le	Lc		
6040757	CV32	5.75"	186	120.7/ 13	6/60°	76.2 / (-4)	53	12	C	PRM: 500, 700, 1000. ZF: HSW450H2
6040758	CV32	7.25"	198	152.4/ 17	6/60°	95.25/ 17	43	16	C	IRM 310PL(US). TCD: TM200B
6040759	CV32	5.75"	186	120.7/ 17	6/60°	76.2 / 12	56	25	C	TD: MG507A-1. TCD: TM265, TM265A. ZF: HSW800A2, HSW1250A, HSW110ATS, HSW110VTS, IRM280PL,PL-1, IRM280V-LD.
6040760	CV32	150	198	130 /12.2	8/45°	90 / 19	45		B	DIN 150. FF Jet310. TD: MG5061V(INPUT).
6040761	CV32	120	188	101,5/10,2	8/45°	75 / 6	45		B	TD: MG5061 (input), DIN 120
6040763	CV32	9"	222	190.5/12	6/60°	152.4/ (-5)	38		B	SCG: MRF350
6040764	CV32		185	152.4/M16	8/45°	95.25/ 12	42		B	ZF 311A
6040765	CV32	5.75"	186	120.7/16,3	6/60°	76.2 / 12	148	110	A	ZF: IRM 301PL-2 (OILPUMP)
6040766	CV32	175	188	155.5/9.7	8/45°	168.2/ (-2)	38		B	SAE 1600
6040790	CV32	-	198	-	-	-	45		B	Neutral ("blank")
6040700R	CV42	5.75"	194	120.7/16.3	6/60°	76.2 / 12	128	90	A	TD: MG501DC, MG5050, MG5050A, MG506-1,-A, MG5061, MG507-1, MG507A-1, MG507A-1DC, MG507-2, MG507A-2. ZF: HSW800A2, IRM200. YANMAR: KMH6A, KMH6A1
6040701	CV42	7.25"	194	152.4/19.5	6/60°	95.25/19	45		B	TD: MG507A-1DC, MG507-2, MG507A-2, MG5075A(6 h�),MG5081,-SC, MG5081A, MG5085-SC, MG5085A, MG509.
6040702	CV42	9"	230	190.5/22.5	8/45°	152.4/22	53		B	TD: MG510, MG510A, MG5111A,-SC, MG5111V(OUTPUT), MG5112V(OUTPUT), MG5114SC,-A, MG5114RV(OUTPUT). ZF: IRM320A(�9").
6040703	CV42	5.75"	194	120.7/ 17	6/60°	76.2/ 22	48		B	TCD: TM265, TM265A. ZF: HSW1250A, HSW11ATS, IRM280V-LD.
6040704	CV42	150	194	130 /12.2	8/45°	90 / 17	43		B	TD: MG5061,5062V(INPUT). DIN150.
6040705	CV42	4.75"	194	98.4/11.5	6/60°	63.5/ 12	128	90	A	ZF: IRM 220A-1, IRM(USA)220V-1/V-2(OUTPUT), IRM225A,
6040706	CV42	10.5"	267	222.3/26.5	8/45°	127 / 13	43		B	TD: MG5091DC, MG510DC, MG5111DC, MG5114DC.
6040707	CV42	7.25"	194	152.4/ 17	8/45°	95.25/17	43	30	C	ZF: (IRM 310A/PL, IRM311A-1 SUITABILITY NOT CONFIRMED)
6040708	CV42	8"	204	184.2/M10	8/45°	196.8/ (-2)	37		B	SAE 1800
6040709	CV42	5.75"	194	120.7/ 13	6/60°	76.2/ (-4)	47	26	C	PRM: 601D, 500, 750, (265, 310, 401, 601), 1000
6040710	CV42	150	194	130/10.2	8/45°	90 / 17	43		B	DIN 150
6040711	CV42	180	194	155.5/14.2	8/45°	110 / 12	34		B	DIN 180 (8xM14). IRM350V (INPUT), TD 5114RV (INPUT)
6040712	CV42	9"	218	190.5/11.5	6/60°	152.4/ (-3)	38		B	SCG MRF350
6040714	CV42	225	225	196/ 16.2	8/45°	140 / 9	38		B	ZF: BW155V, 160V, 165V(P1,P2,P3) [INPUT], IRM320A, IRM320-DIN 225

D: Outer diameter **PC / d:** Hole pitch circle diameter / Hole diameter **Q:** no. of holes / part.

B / M1: Pilot diameter / Bore depth **Le:** Effective length

Lc: Distance from flange where adapter grows larger than the flange diameter.

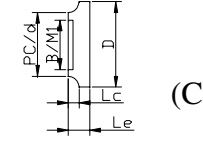
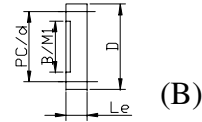
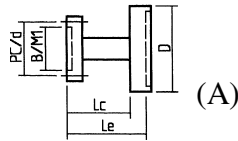


Kit p/n	CV Size	Flange Ø	Adapter Dimensions (mm)						Type A/B/C	Gearbox examples (or flange std)
			D	PC/d	Q	B / M1	Le	Lc		
6040715	CV42		194	171/ M16	8/45°	140 / 7	43		B	ZF: IRM 320PL-1
6040716	CV42	133	194	108 /11.5	4/90°	63.5/ (-2)	48	5	C	ZF: HSW630D, HSW630H,-H1, HSW630A,-A1. YANMAR: KM5A
6040719R	CV42	8"	205	170 /18.3	10/36°	140 / 6	149	115	A	ZF: IRM 311PL
6040720R	CV42	7.25"	194	152.4/19.5	6/60°	95.25/ 6	162	122	A	TD: MG5090A, MG5091SC, MG506DC,
6040721	CV42		194	155.5/16.2	10/36°	110 / 19	45		B	DIN 180, MG5075A(10 hál)
6040722R	CV42	5.75"	194	120.7/16.2	6/60°	76.2 / 5	144	110	A	ZF: IRM220PL, IRM(EUR)280A-1, IRM 280PL,PL-1, IRM301A-2, IRM301PL,PL-2. , MG5061A. MG5061V(OUTPUT)
6040723R	CV42	7.25"	194	152.4/19.5	6/60°	95.25/ 6	214	174	A	TD: MG5090A, MG5091,
6040724	CV42	120	194	101.5/10.2	8/45°	75 / 19	45		B	DIN 120. TD: MG5061V, 5062V (INPUT1),
6040725	CV42	146	194	120.7/ 13	4/80°	95.25/ (-2)	48		B	SAE 1510
6040726	CV42		194	107.9/ 12	4/90°	63.5/ (-2)	44		B	ZF: HBW300, HBW360H, HBW400, HBW600, HBW630, HSW630D, HSW630H,-H1, HSW90TS, HSW90ATS, HSW90VTS,IRM50/50-1. TCD: TM345A, TM170, TM170A, TM880A. VD:71C, 72C, 71C(V), 72C(V). YANMAR: HSW630A,H, KM5A, . VP: VPHS1,VP: HS1E PRM: 260, 402 (101,140,165). BW: 5"
6040727	CV42	8"	205	170 / M18	10/36°	140 / 43	73		B	ZF: IRM311PL, IRM350A-8".
6040728	CV42									
6040729	CV42		204	184.2/9.7	8/45°	196.8/ (-2)	39		B	SAE 1700
6040730	CV42	7.25"	194	152.4/ 17	6/60°	95.25/ 23	49	22	C	TCD: TM200B. ZF: IRM310PL(US).
6040731R	CV42	7.25"	194	152.4/16.2	8/45°	95.25/ 6	210	170	A	ZF: IRM311A-1
6040733A	CV42	170	188	140 /16.2	12/30°	115 / 7	155	119	A	ZF: IRM325, 325A
6040735	CV42	7.25"	194	152,4/16,2	6/60°	95.25/19	45		B	MG507A, 5075A,
6040740	CV42	-	194	-	-	-	43		B	Neutral ("blank")
6040650A	CV60	9"	277	190.5/22.5	8/45°	152.4/ 7	64	46	C	ZF: IRM350A(9"). TD: 9"
6040651A	CV60	10.5"	281	222.3/26	8/45°	127 / 26	68	65	C	TD: MG5091DC, MG509, MG510DC, MG5111DC, MG5114DC.
6040652	CV60	180	288	155.5/14.2	8/45°	110 / 18	60		B	ZF: IRM350V(INPUT),
6040653	CV60		281	155.5/18.2	12/30°	120 / 26	60		B	ZF: BW190, BW195,-P.
6040654R2	CV60	205	288	170/ 18.2	10/36°	140 / 6	192	146	A	ZF: IRM311PL, IRM 350A1,-A2, IRM350PL, BW155,
6040655	CV60	250	288	218/ 18.2	8/45°	140 / 7	62		B	DIN 250
6040656	CV60	225	288	196/ 16.2	8/45°	140 / 22	58		B	ZF: BW155V, 160V, 165V(P1,P2,P3), 190V, 195V, BW250V [INPUT], IRM320A, IRM320-1(DIN 225). TD: MG6557RV, 6449-00-RV [INPUT]

D: Outer diameter **PC / d:** Hole pitch circle diameter / Hole diameter **Q:** no. of holes / part.

B / M1: Pilot diameter / Bore depth **Le:** Effective length

Lc: Distance from flange where adapter grows larger than the flange diameter.

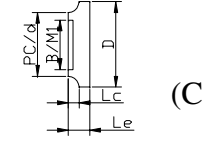
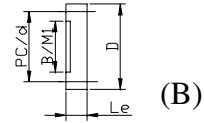
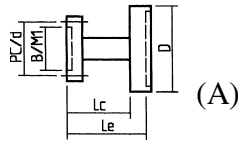


Kit p/n	CV Size	Flange Ø	Adapter Dimensions (mm)						Type A/B/C	Gearbox examples (or flange std)
			D	PC/d	Q	B / M1	Le	Lc		
6040657	CV60	9.75"	288	209.6/16.2	8/45°	177.8/ (-3)	60		B	SAE 1880/1910
6040658R	CV60	205	288	170/ 16.2	8/45°	140 / 6	162	116	A	ZF: IRM 350PL(US)
6040660	CV60		288	152.4/16.5	6/60°	95.25/24	60		B	TD: 5091SC
6040661	CV60		288	241.3/17.5	8/45°	152.4/12	48		B	TD: MG516
6040662R	CV60	7.25"	288	152.4/19.5	6/60°	95.25/ 6	168	122	A	TD: MG5081,-SC, MG5081A, 5085-SC, MG5085A, MG5090A(PX), MG5091SC, MG509,
6040663R	CV60	7.25"	288	152.4/19.5	6/60°	95.25/ 6	213	167	A	TD: MG5090A, MG5091.
6040664R	CV60	7.25"	288	152.4/19.5	6/60°	95.25/ 6	417	371	A	TD: MG5091
6040665A	CV60	7.25"	281	155.5/18.2	12/30°	120 / 6	148	108	A	ZF: BW190A, BW195A, BW190V ZF: BW195V(P1) [OUTPUT ONLY]
6040666	CV60	11"	288	228.6/26.2	8/45°	152.4/24	71		B	TD: MG516, MG5170DC. ZF: BW161-1.
6040667R	CV60	208	288	178/18.2	12/30°	140 / 6	165	119	A	TD: MG6557DC, MG6557-00-A, MG6557SC, MG6557-RV.
6040668R	CV60	9"	288	190.5/22.6	8/45°	152.4/ 6	163	117	A	TD: MG510, MG510A, MG5111A,-SC, MG5114SC,-A
6040669R	CV60	9"	288	190.5/22.6	8/45°	152.4/ 6	201	155	A	TD: 9"
6040670	CV60	8"	288	184.2/M10	8/45°	196.8/ (-2)	48		B	SAE 1800
6040671	CV60	9,5"	288	209.6/M16	8/19°	177.8/ (-3)	62		B	
6040672	CV60	206	288	178/ 18.2	12/30°	140 / 7	60		B	TD: MG6557A
6040673	CV60	205	281	170/ 18.2	10/36°	140/ 14	64		B	ZF: BW155A ZF: BW155V, BW250V (OUTPUT ONLY)
6040674R	CV60	10.5"	288	222.3/26	8/45°	127 / 26	158	120	A	TD: 10.5"
6040675	CV60	285	288	245/ M20	8/45°	175 / 24	60		B	DIN 285
6040676	CV60	10.75"	288	218/ M20	10/36°	140 / 26	60	42	C	ZF: IRM350, BW161, BW196,196P,-P1,
6040677	CV60	170	288	140 /16.2	12/30°	115/ 7	153	115	A	ZF: IRM 325, IRM 325A ZF: BW160A, BW165A,-AP1,-AP2,-AP3. ZF: BW160V, BW165V,-VP1,-VP2,-VP3 (OUTPUT ONLY)
6040678R	CV60	7.25"	288	152.4/16,2	8/45°	95.25/ 6	216	170	A	ZF: IRM 311A-1
6040679R	CV60	200	288	171/ 17	8/45°	140 / 8	211	165	A	ZF: IRM 320PL-1
6040680	CV60	225	288	190/20.2	15/24°	145 / 8	120	76	A	ZF-BW 250, -A, 255, -A, /-P/-AP
6040681	CV60	225	288	190/20.2	15/24°	145 / 38	72		C	ZF-BW 250V, 255V, 255VP (OUTPUT ONLY)
6040682	CV60	9,25"	288	190,5/26,2	2x4/40°	107,9/ 7	169	127	A	TD: MG5141

D: Outer diameter **PC / d:** Hole pitch circle diameter / Hole diameter **Q:** no. of holes / part.

B / M1: Pilot diameter / Bore depth **Le:** Effective length

Lc: Distance from flange where adapter grows larger than the flange diameter.



Kit p/n	CV Size	Flange \varnothing	Adapter Dimensions (mm)						Type A/B/C	Gearbox examples (or flange std)
			D	PC/d	Q	B / M1	Le	Lc		
6040683	CV60	192	288	160/20.2	12/30°	130 / 7	?	?	?	TD: MG6449-00-RV (OUTPUT ONLY)
6040690	CV60	-	288	-	-	-	60		B	Neutral ("blank")

D: Outer diameter **PC / d:** Hole pitch circle diameter / Hole diameter **Q:** no. of holes / part.
B / M1: Pilot diameter / Bore depth **Le:** Effective length
Lc: Distance from flange where adapter grows larger than the flange diameter.