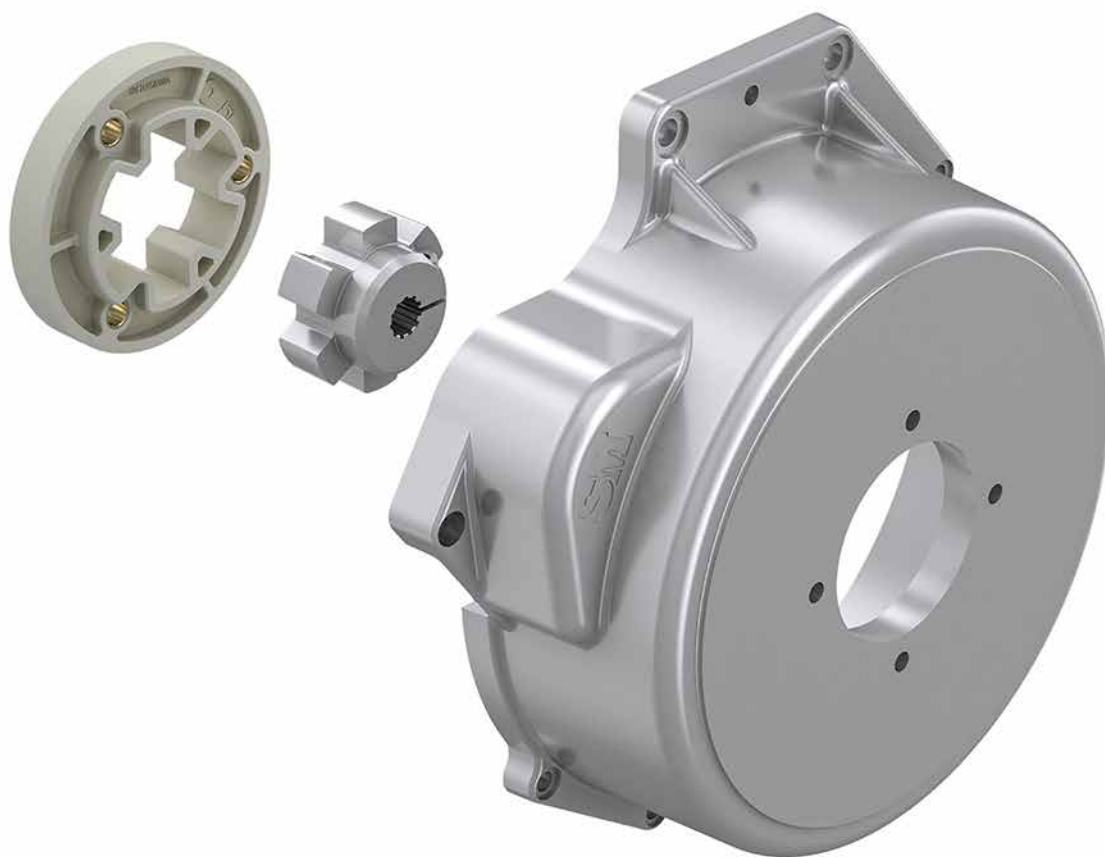
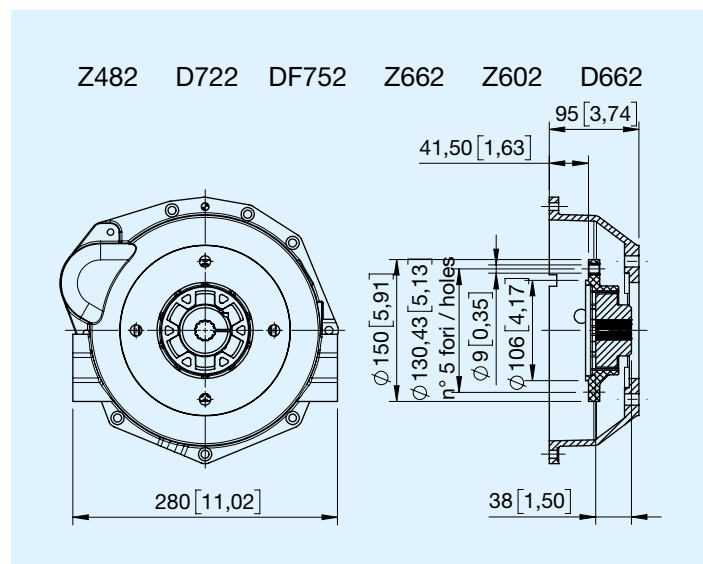
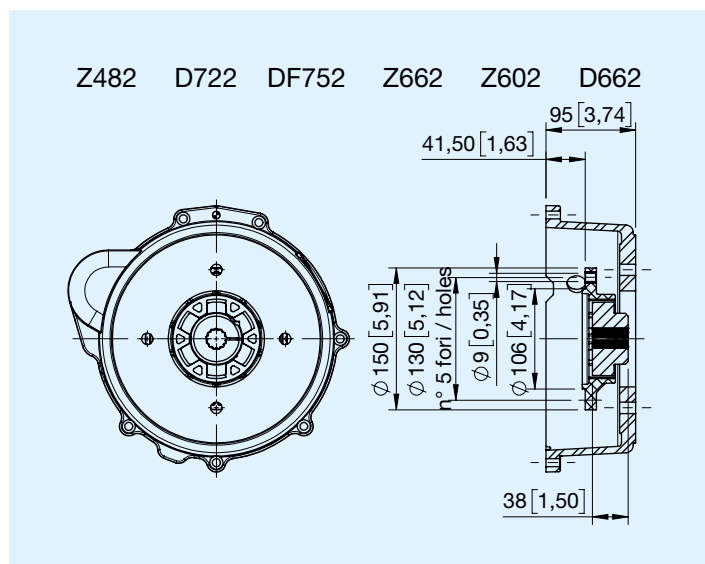


KDR coupling for Kubota engines



Before use, carefully read the GENERAL INSTRUCTIONS FOR USE OF COUPLING SYSTEMS



Coupling

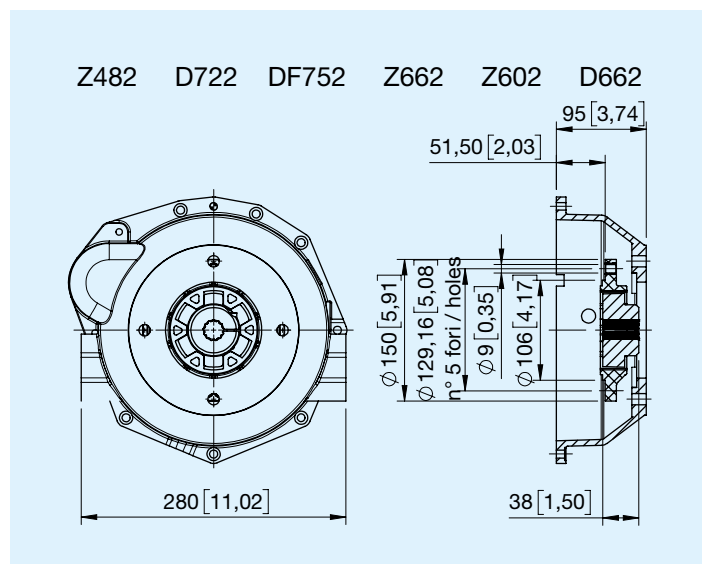
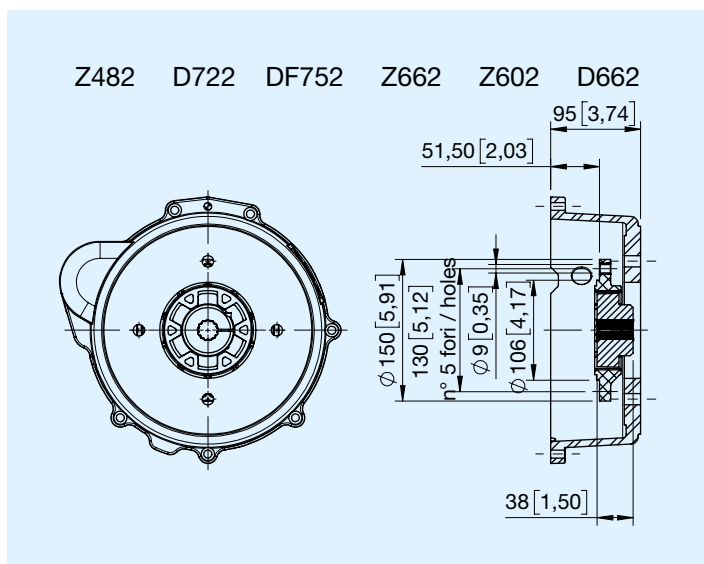
Weight Kg	Flange J Kgm ²	Teeth	Weight Kg	Hub J Kgm ²	Technical data			
					Nom. torque Nm	Max. torque Nm	Max rpm Min ⁻¹	Tors. rigidity (Nm/rad)x103
0.160	0.0027	33	0.7	0.00042	300	600	5000	21 @ 0.66Tkn

Aluminium bell housing

Code	Pump centring	Pump shaft
HMFEAC014ABG	SAE A 2+2 M10 holes	Z.9 16/32
HMFEAC014ADE	SAE A 2+2 M10 holes	Z.11 16/32
HMFEAC014AFB	SAE A 2+2 M10 holes	Z.13 16/32
HMFEDP014AFB	SAE B 2+2 M14 holes	Z.13 16/32
HMFEDP014AHC	SAE B 2+2 M14 holes	Z.15 16/32
HMFEIA014AOA	Gr. 2	Gr. 2
HMFEII114GBA	Gr. 3	Gr. 3

Cast iron bell housing

Code	Pump centring	Pump shaft
HMFEAO014ABG	SAE A 2+2 M10 holes	Z.9 16/32
HMFEAO014ADE	SAE A 2+2 M10 holes	Z.11 16/32
HMFEAO014AFB	SAE A 2+2 M10 holes	Z.13 16/32
HMFEDU014AFB	SAE B 2+2 M14 holes	Z.13 16/32
HMFEDU014AHC	SAE B 2+2 M14 holes	Z.15 16/32
HMFEIL114GBB	Gr. 2	Gr. 2



Coupling

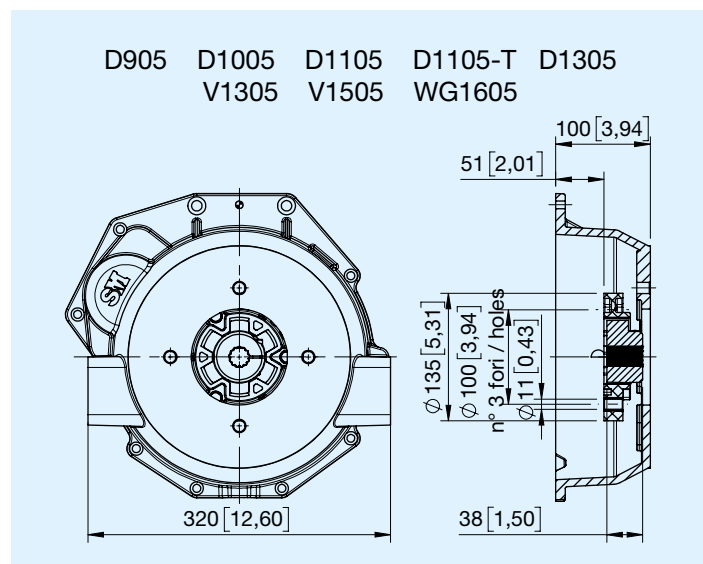
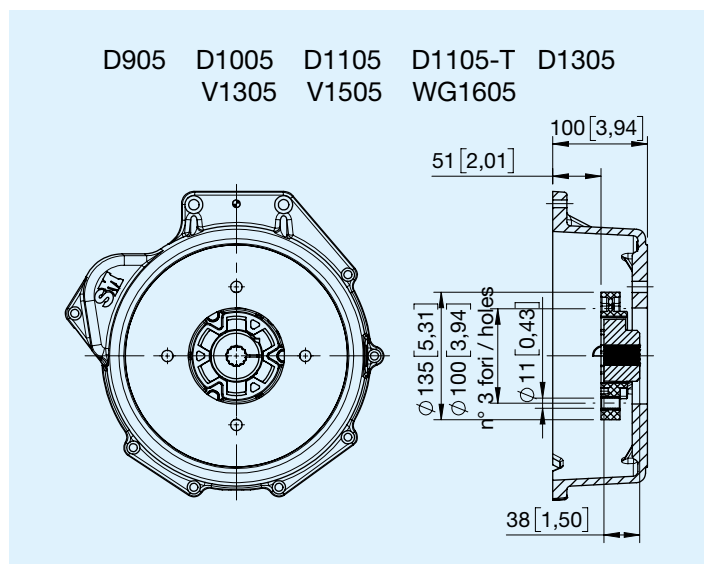
Weight Kg	Flange J Kgm ²	Teeth	Hub Weight Kg	Hub J Kgm ²	Technical data			
					Nom. torque Nm	Max. torque Nm	Max rpm Min ⁻¹	Tors. rigidity (Nm/rad)x103
0.160	0.0027	33	0.7	0.00042	300	600	5000	21 @ 0.66Tkn

Aluminium bell housing

Code	Pump centring	Pump shaft
HMFEAC014ABG	SAE A 2+2 M10 holes	Z.9 16/32
HMFEAC014ADE	SAE A 2+2 M10 holes	Z.11 16/32
HMFEAC014AFB	SAE A 2+2 M10 holes	Z.13 16/32
HMFEDP014AFB	SAE B 2+2 M14 holes	Z.13 16/32
HMFEDP014AHC	SAE B 2+2 M14 holes	Z.15 16/32
HMFEIA014AOA	Gr. 2	Gr. 2
HMFEII134GBA	Gr. 3	Gr. 3

Cast iron bell housing

Code	Pump centring	Pump shaft
HMFEAO014ABG	SAE A 2+2 M10 holes	Z.9 16/32
HMFEAO014ADE	SAE A 2+2 M10 holes	Z.11 16/32
HMFEAO014AFB	SAE A 2+2 M10 holes	Z.13 16/32
HMFEDU014AFB	SAE B 2+2 M14 holes	Z.13 16/32
HMFEDU014AHC	SAE B 2+2 M14 holes	Z.15 16/32
HMFEIL134GBB	Gr. 2	Gr. 2



Coupling

Weight Kg	Flange J Kgm ²	Teeth	Weight Kg	Hub J Kgm ²	Technical data			
					Nom. torque Nm	Max. torque Nm	Max rpm Min ⁻¹	Tors. rigidity (Nm/rad)x103
0.190	0.0005	6	0.8	0.00060	365	750	5000	0.17 @ 0.5Tkn

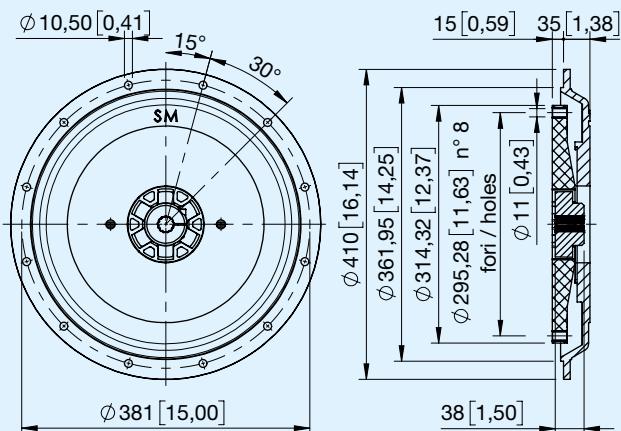
Aluminium bell housing

Code	Pump centring	Pump shaft
HMFECN115GAA	SAE A 2+2 M10 holes	Z.9 16/32
HMFECN115GAC	SAE A 2+2 M10 holes	Z.11 16/32
HMFECN115GAD	SAE A 2+2 M10 holes	Z.13 16/32
HMFECN115GAE	SAE B 2+2 M14 holes	Z.13 16/32
HMFECN115GAF	SAE B 2+2 M14 holes	Z.15 16/32
HMFECN115GBB	Gr. 2	Gr. 2
HMFECN115GBA	Gr. 3	Gr. 3

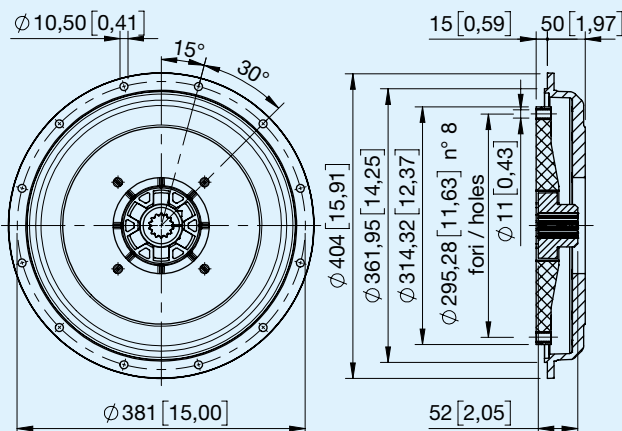
Cast iron bell housing

Code	Pump centring	Pump shaft
HMFECN115GAA	SAE A 2+2 M10 holes	Z.9 16/32
HMFECN115GAC	SAE A 2+2 M10 holes	Z.11 16/32
HMFECN115GAD	SAE A 2+2 M10 holes	Z.13 16/32
HMFECN115GAE	SAE B 2+2 M14 holes	Z.13 16/32
HMFECN115GAF	SAE B 2+2 M14 holes	Z.15 16/32
HMFECN115GBB	Gr. 2	Gr. 2
HMFECN115GBA	Gr. 3	Gr. 3

V2607 V3307 V3600 V3600-T V3800-DI V3800-DIT



V2607 V3307 V3600 V3600-T V3800-DI V3800-DIT



10'' coupling

Weight Kg	Flange J Kgm ²	Teeth	Weight Kg	Hub J Kgm ²	Technical data			
					Nom. torque Nm	Max. torque Nm	Max rpm Min ⁻¹	Tors. rigidity (Nm/rad)x103
0.770	0.0010	6	1	0.0008	675	1400	3500	221 @ 0.50Tkn

10'' M3 coupling

Weight Kg	Flange J Kgm ²	Teeth	Weight Kg	Hub J Kgm ²	Technical data			
					Nom. torque Nm	Max. torque Nm	Max rpm Min ⁻¹	Tors. rigidity (Nm/rad)x103
0.760	0.0010	6	2.4	0.0037	1350	2800	3500	729 @ 0.50Tkn

10'' coupling

Code	Pump centring	Pump shaft
HMFCDN106HAA	SAE B 2 M14 holes	Z.13 16/32
HMFCDN106HAB	SAE B 2 M14 holes	Z.15 16/32
HMFCHA106HAG	SAE C 4 M14 holes	Z.13 16/32
HMFCHA106HAD	SAE C 4 M14 holes	Z.15 16/32
HMFCHA106HAG	SAE C 4 fori M14	Z.13 16/32
HMFCHA106HAD	SAE C 4 fori M14	Z.15 16/32

10'' M3 coupling

Code	Pump centring	Pump shaft
HMFCHA126IAB01	SAE C 4 M14 holes	W35x2x16
HMFCHA126IAH	SAE C 4 M14 holes	Z.14 12/24
HMFCHA126IAE	SAE C 4 M14 holes	Z.21 16/32
HMFCHA126IAA01	SAE C 4 M14 holes	Z.23 16/32
HMFCHA126IAG	SAE C 4 M14 holes	W40x2x18
HMFCHA126IAA01	SAE C 4 fori M14	Z.23 16/32
HMFCHA126IAG	SAE C 4 fori M14	W40x2x18
HMFCHC126IAA01	SAE C 2 fori M16	Z.23 16/32