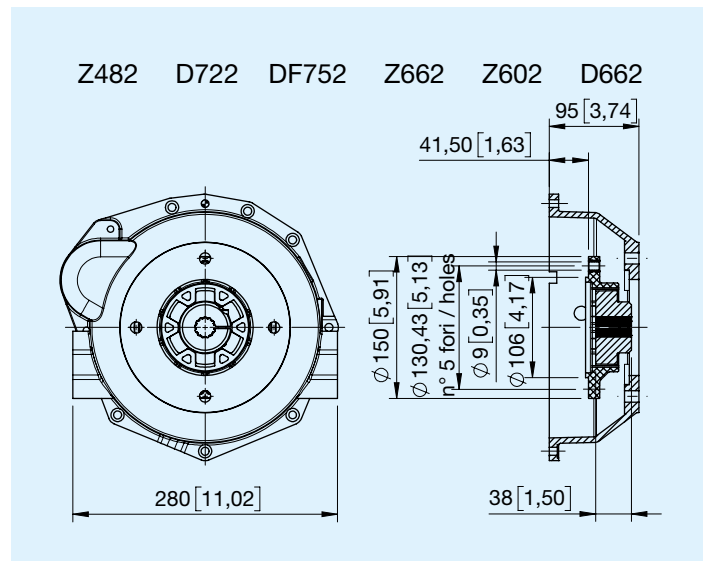
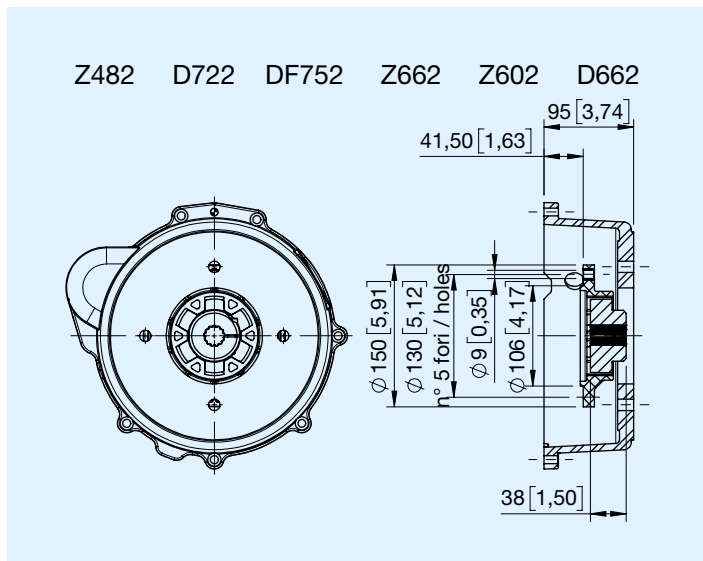


Accoppiamento KDR per motori Kubota



Prima di iniziare l'utilizzo leggere attentamente il documento ISTRUZIONI GENERALI D'IMPIEGO PER SISTEMI DI ACCOPPIAMENTO



Accoppiamento

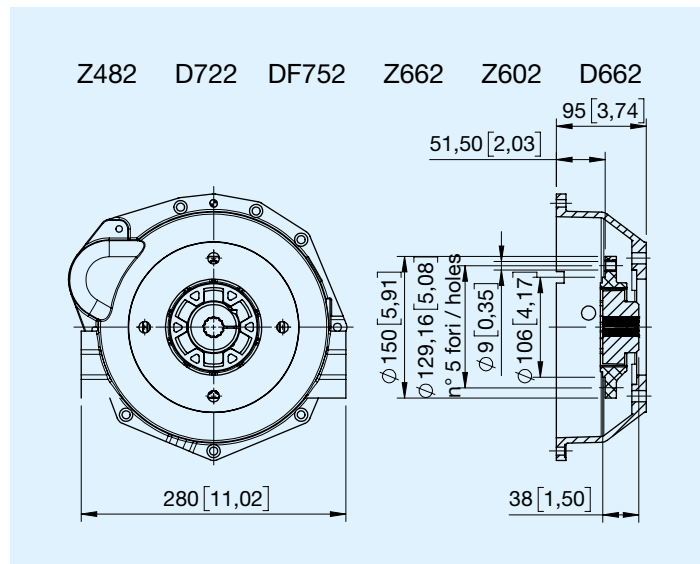
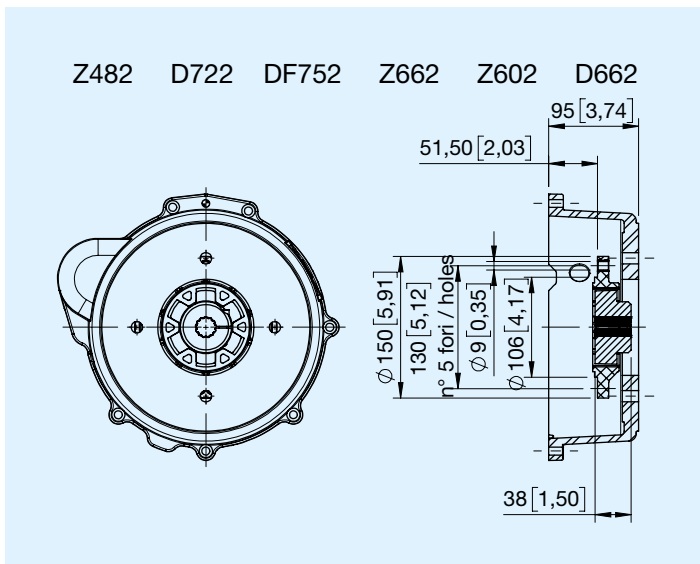
| Peso Kg | Flangia | Denti | Mozzo | | Dati tecnici | | | |
|------------|-----------------------|-------|------------|-----------------------|-------------------|-------------------|-------------------------------|----------------------------|
| | J Kgm ² | | Peso Kg | J Kgm ² | Coppia Nom. Nm | Coppia max. Nm | Giri Max Min ⁻¹ | Rigid.Tors (Nm/rad)x103 |
| 0,20 | 0,0005 | 6 | 0,8 | 0,00060 | 365 | 750 | 5000 | 0,17 @ 0,5Tkn |

Campana in Alluminio

| Codice | Centraggio pompa | Albero Pompa |
|--------------|--------------------|--------------|
| HMFEAC114GAA | SAE A 2+2 fori M10 | Z.9 16/32 |
| HMFEAC114GAC | SAE A 2+2 fori M10 | Z.11 16/32 |
| HMFEAC114GAD | SAE A 2+2 fori M10 | Z.13 16/32 |
| HMFEDP114GAD | SAE B 2+2 fori M14 | Z.13 16/32 |
| HMFEDP114GAE | SAE B 2+2 fori M14 | Z.15 16/32 |
| HMFEIA114GBB | Gr. 2 | Gr. 2 |
| HMFEII114GBA | Gr. 3 | Gr. 3 |

Campana in Ghisa

| Codice | Centraggio pompa | Albero Pompa |
|--------------|--------------------|--------------|
| HMFEAO114GAA | SAE A 2+2 fori M10 | Z.9 16/32 |
| HMFEAO114GAC | SAE A 2+2 fori M10 | Z.11 16/32 |
| HMFEAO114GAD | SAE A 2+2 fori M10 | Z.13 16/32 |
| HMFEDU114GAD | SAE B 2+2 fori M14 | Z.13 16/32 |
| HMFEDU114GAE | SAE B 2+2 fori M14 | Z.15 16/32 |
| HMFEIL114GBB | Gr. 2 | Gr. 2 |



Accoppiamento

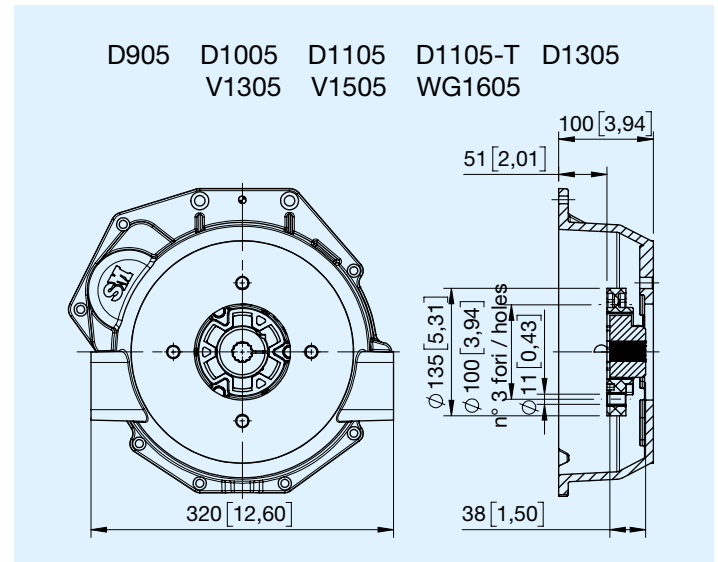
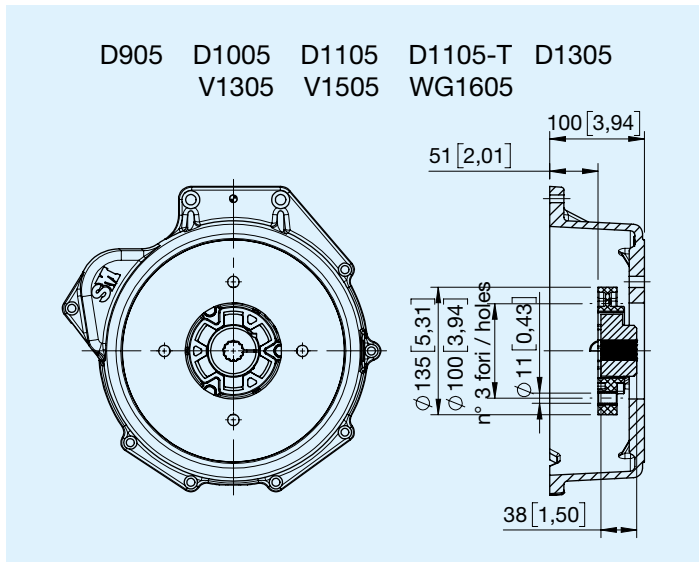
| Peso Kg | Flangia | Denti | Mozzo | | Dati tecnici | | | |
|------------|-----------------------|-------|------------|-----------------------|-------------------|-------------------|-------------------------------|----------------------------|
| | J Kgm ² | | Peso Kg | J Kgm ² | Coppia Nom. Nm | Coppia max. Nm | Giri Max Min ⁻¹ | Rigid.Tors (Nm/rad)x103 |
| 0,20 | 0,0005 | 6 | 0,8 | 0,00060 | 365 | 750 | 5000 | 0,17 @ 0,5Tkn |

Campana in Alluminio

| Codice | Centraggio pompa | Albero Pompa |
|--------------|--------------------|--------------|
| HMFEAC134GAA | SAE A 2+2 fori M10 | Z.9 16/32 |
| HMFEAC134GAC | SAE A 2+2 fori M10 | Z.11 16/32 |
| HMFEAC134GAD | SAE A 2+2 fori M10 | Z.13 16/32 |
| HMFEDP134GAD | SAE B 2+2 fori M14 | Z.13 16/32 |
| HMFEDP134GAE | SAE B 2+2 fori M14 | Z.15 16/32 |
| HMFEIA134GBB | Gr. 2 | Gr. 2 |
| HMFEII134GBA | Gr. 3 | Gr. 3 |

Campana in Ghisa

| Codice | Centraggio pompa | Albero Pompa |
|--------------|--------------------|--------------|
| HMFEAO134GAA | SAE A 2+2 fori M10 | Z.9 16/32 |
| HMFEAO134GAC | SAE A 2+2 fori M10 | Z.11 16/32 |
| HMFEAO134GAD | SAE A 2+2 fori M10 | Z.13 16/32 |
| HMFEDU134GAD | SAE B 2+2 fori M14 | Z.13 16/32 |
| HMFEDU134GAE | SAE B 2+2 fori M14 | Z.15 16/32 |
| HMFEIL134GBB | Gr. 2 | Gr. 2 |



Accoppiamento

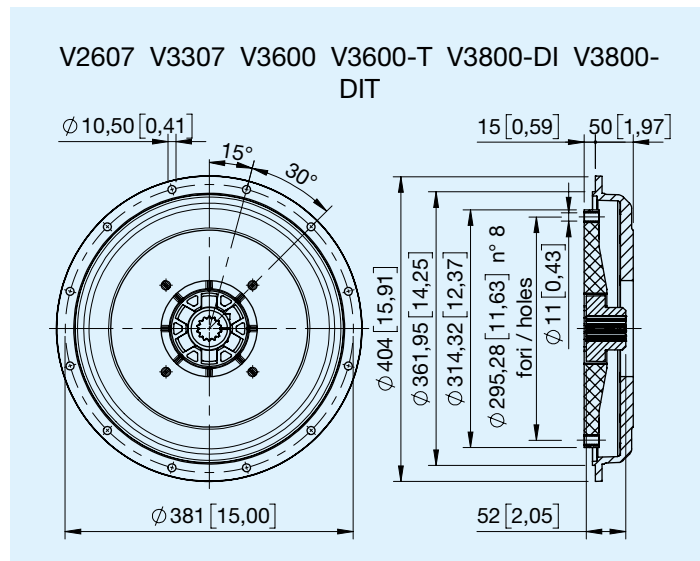
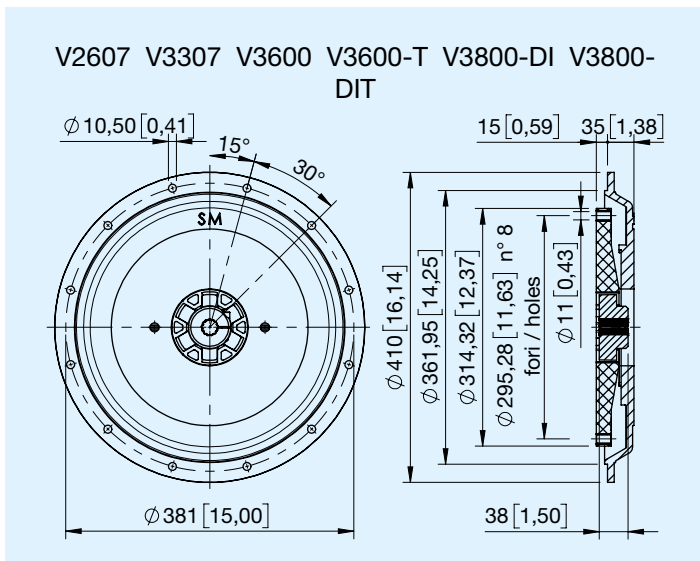
| Peso Kg | Flangia | | Mozzo | | Dati tecnici | | | |
|------------|-----------------------|-------|------------|-----------------------|-------------------|-------------------|-------------------------------|----------------------------|
| | J Kgm ² | Denti | Peso Kg | J Kgm ² | Coppia Nom. Nm | Coppia max. Nm | Giri Max Min ⁻¹ | Rigid.Tors (Nm/rad)x103 |
| 0,190 | 0,0005 | 6 | 0,8 | 0,00060 | 365 | 750 | 5000 | 0,17 @ 0,5Tkn |

Campana in Alluminio

| Codice | Centraggio pompa | Albero Pompa |
|--------------|--------------------|--------------|
| HMFECD115GAA | SAE A 2+2 fori M10 | Z.9 16/32 |
| HMFECD115GAC | SAE A 2+2 fori M10 | Z.11 16/32 |
| HMFECD115GAD | SAE A 2+2 fori M10 | Z.13 16/32 |
| HMFefd115GAD | SAE B 2+2 fori M14 | Z.13 16/32 |
| HMFefd115GAE | SAE B 2+2 fori M14 | Z.15 16/32 |
| HMFEMB115GBB | Gr. 2 | Gr. 2 |
| HMFEME115GBA | Gr. 3 | Gr. 3 |

Campana in Ghisa

| Codice | Centraggio pompa | Albero Pompa |
|--------------|--------------------|--------------|
| HMFEcn115GAA | SAE A 2+2 fori M10 | Z.9 16/32 |
| HMFEcn115GAC | SAE A 2+2 fori M10 | Z.11 16/32 |
| HMFEcn115GAD | SAE A 2+2 fori M10 | Z.13 16/32 |
| HMFEFL115GAD | SAE B 2+2 fori M14 | Z.13 16/32 |
| HMFEFL115GAE | SAE B 2+2 fori M14 | Z.15 16/32 |
| HMFEML115GBB | Gr. 2 | Gr. 2 |



Accoppiamento 10¹¹

| Peso Kg | Flangia | | Denti | Mozzo | | Dati tecnici | | | Rigid.Tors (Nm/rad)x103 |
|------------|------------|-----------------------|-------|------------|-----------------------|-------------------|-------------------|-------------------------------|----------------------------|
| | Peso Kg | J Kgm ² | | Peso Kg | J Kgm ² | Coppia Nom. Nm | Coppia max. Nm | Giri Max Min ⁻¹ | |
| 0,770 | 0,0010 | | 6 | 1 | 0,0008 | 600 (L=38) | 1250 (L=38) | 3500 | 221 @ 0,50Tkn |

Accoppiamento 10¹¹ M3

| Peso Kg | Flangia | | Denti | Mozzo | | Dati tecnici | | | Rigid.Tors (Nm/rad)x103 |
|------------|------------|-----------------------|-------|------------|-----------------------|-------------------|-------------------|-------------------------------|----------------------------|
| | Peso Kg | J Kgm ² | | Peso Kg | J Kgm ² | Coppia Nom. Nm | Coppia max. Nm | Giri Max Min ⁻¹ | |
| 0,760 | 0,0010 | | 6 | 2,4 | 0,0037 | 1350 | 2800 | 3500 | 729 @ 0,50Tkn |

Accoppiamento 10¹¹

| Codice | Centraggio pompa | Albero Pompa |
|---------------|------------------|--------------|
| HMFC DN106HAA | SAE B 2 fori M14 | Z.13 16/32 |
| HMFC DN106HAB | SAE B 2 fori M14 | Z.15 16/32 |
| HMFC HC106HAG | SAE C 2 fori M16 | Z.13 16/32 |
| HMFC HC106HAD | SAE C 2 fori M16 | Z.15 16/32 |
| HMFC HA106HAG | SAE C 4 fori M14 | Z.13 16/32 |
| HMFC HA106HAD | SAE C 4 fori M14 | Z.15 16/32 |

Accoppiamento 10¹¹ M3

| Codice | Centraggio pompa | Albero Pompa |
|-----------------|------------------|--------------|
| HMFC HC126IAB01 | SAE C 2 fori M16 | W35x2x16 |
| HMFC HC126IAH | SAE C 2 fori M16 | Z.14 12/24 |
| HMFC HA126IAB01 | SAE C 4 fori M14 | W35x2x16 |
| HMFC HA126IAH | SAE C 4 fori M14 | Z.14 12/24 |
| HMFC HA126IAE | SAE C 4 fori M14 | Z.21 16/32 |
| HMFC HA126IAA01 | SAE C 4 fori M14 | Z.23 16/32 |
| HMFC HA126IAG | SAE C 4 fori M14 | W40x2x18 |
| HMFC HC126IAA01 | SAE C 2 fori M16 | Z.23 16/32 |