HPXdrive Heavy Duty

Drive Unit for heavy tasks

The HPX drive Heavy Duty is a powerful version for difficult tasks. The advantages of the HPX drive-technology – the constant high closing force and the compact design – guarantee a long life and reliability.

The standard rotator of the *HPXdrive Heavy Duty* is the **KINSHOFER** rotator with flange KM 04 F140-30V. In case a quick change to a non-rotating hook is necessary, the *HPXdrive* can be delivered with the **KINSHOFER** shaft rotator KM 04 S in combination with the quick change system KM 505 or the reduction link KM 502.



HPXdrive Heavy Duty with flange rotator HPX-HD-04F-30V

21000 Nm

Mind the pressure!

Technical information HPX drive Heavy Duty:

Torque (at 32 MPa):

Operating pressure at oil flow:

| Package consists of: | upper suspension KM 501 (4500), rotator KM 04 F140-30V, drive unit <i>HPXdrive Heavy Duty</i> with non-return valve |
|----------------------|--|
| Self weight: | 195 kg |
| Height: | 510 mm |
| - | |

max. 32 MPa (320 bar) at 40 - max. 90 l/min

HPXdrive Heavy Duty/502 with shaft rotator and reduction link HPX-HD-502

| Package consists of: | upper suspension KM 501 (4500), rotator KM 04 S, reduction link KM 502 (4500), short connecting hoses KM 203 01, drive unit <i>HPXdrive Heavy Duty</i> with non-return valve |
|----------------------|---|
| Self weight: | 200 kg |
| Height: | 565 mm |

HPXdrive Heavy Duty/505 with shaft rotator and quick change system HPX-HD-505

| Package consists of: | upper suspension KM 501 (4500), rotator KM 04 S, quick change system KM 505, short connecting hoses KM 203 01, drive unit <i>HPXdrive Heavy Duty</i> with non-return valve |
|----------------------|---|
| Self weight: | 205 kg |
| Height: | 605 mm |
| Note: | for heavy duty tasks we recommend the quick change system KM 505 HD in combination with KM 04 S68-30US |







The drive unit *HPXdrive Heavy Duty* can only be used in combination with **KINSHOFER** rotator and shells.

Exchangeable Shells

HPXdrive Heavy Duty

The bucket shells of the *HPXdrive Heavy Duty* are bolted to the shafts, and therefore it is very easy to replace them with another set of shells. Different types of shells for different applications can be refitted onto the driving unit, e.g. clamshell bucket, rock grapple, timber grapple, hay and forestry grapple. Other types of shells are available on request.

The interchangeable shells are delivered with an exchange aid that guarantees the *HPXdrive Heavy Duty* can be positioned with ease.

Package consists of: exchangeable shells, bolt-on teeth (for KM 605HPX), exchange aid kit

Туре

KM 605HPX-200S

KM 605HPX-250S

KM 605HPX-350S

KM 605HPX-450S

KM 605HPX-550S

KM 605HPX-Z-240S

KM 605HPX-Z-300S

KM 605HPX-Z-370S

KM 605HPX-Z-460S

KM 605U HPX-300S

KM 605U HPX-400S

KM 605U HPX-450S

KM 605U HPX-500S

KM 605U HPX-Z-400S

KM 605U HPX-Z-450S











| KM 605U HPX-Z-500S | 500 | 1020 | 1545 |
|---------------------------|---|---|--|
| KM 605U HPX-Z-600S | 600 | 1220 | 1545 |
| Tines for heavy duty rock | grapple - KM 613 | HPX-HD | |
| KM 613HPX-HD-0,35S | 0,35 m ² | 400 | 1705 |
| | | | |
| | | | |
| | KM 605U HPX-Z-600S Tines for heavy duty rock | KM 605U HPX-Z-600S 600 Tines for heavy duty rock grapple – KM 613 | KM 605U HPX-Z-600S 600 1220 Tines for heavy duty rock grapple – KM 613HPX-HD |

Volume

(litre)

Shells for heavy duty clamshell bucket with open shells - KM 605U HP>

Shells for heavy duty clamshell bucket for Z-cranes - KM 605HPX-Z

Shells for heavy duty clamshell bucket - KM 605HPX

Width

(mm)

Shells for heavy duty clamshell bucket with open shells for Z-cranes - KM 605U HPX-Z

| Tines for heavy duty timber grapple - KM 632HPX-HD | | | | | |
|--|---------------------|-----|------|---|----|
| KM 632HPX-HD-0,16S | 0,16 m ² | 400 | 1290 | - | 90 |



| Tines for heavy duty hay and forestry grapple – KM 641HPX-HD | | | | | |
|--|---------------------|-----|------|---|-----|
| KM 641HPX-HD-0,4S | 0,40 m ² | 940 | 1720 | 7 | 195 |

The drive unit HPXdrive Heavy Duty can only be used in combination with KINSHOFER rotator and shells.



Number

of teeth /

tines

Self

weight

(kg)

Opening

max.

(mm)

We reserve the right to amend specifications without prior notice. **KINSHOFER** GmbH, 83607 Holzkirchen, Germany Version: 2023-V2 41