

MAN

PK 19.001 SLD5

TGS 26.470 6X2-4 LL

NUMERO DI CONTRATTO: PALDRIVE 372

NUOVO

DISPONIBILE




SPECIFICHE

PK 19.001 SLD 5

- Hydraulic 4-fold extension
- High-speed extension system with return oil recovery
- Swivel range 420°
- Hydraulic support leg extension (max.support width 6,600mm)
- Rigid support legs + support leg extension 100mm
- Paltronic 40
- HPSC-E
- Scanreco radio remote control (2-2-2 cross lever)
- Painting RAL3020
- Working lights on the articulated arm
- Hose equipment for two additional devices

INFORMAZIONI OFFERTA

Dettagli sulla posizione

PALFINGER, 86-050 - Polonia 

Dettagli dealer

Palfinger EMEA GmbH PL

PALFINGER

Disponibilità

Disponibile

Tipologia di prodotto

Nuovo

Numero di contratto

Paldrive 372

Email del venditore

sales@palfinger.com

Telefono del venditore

004366488345792

- 8 t load hook

Platform

- internal dimensions L = 6,600mm and W = 2,480mm
- Usable front wall height 1,800mm inclusive two working lights
- Usable side wall height 950mm - Painted RAL9016 on both sides
- Side wall lifting aids + 2 folding steps per side wall
- Platform floor made of 27mm plywood, impregnated and sealed
- platform profile 45° + lashing points every 250mm

MAN

- TGS 26.470 6x2-4 LL
- 470PS / 2400Nm
- Euro 6e
- TipMatic gearbox 12.26DD + retarder
- Air suspension on all axles
- Fuel tank 400l / AD-Blue 60l
- Tires 1st axle 385/65 R22.5
- Tires for drive and trailing axles 315/80 R22.5
- Cabin color: pure white RAL 9016 / chassis color: Graphite Black RAL9011
- electrical and pneumatical trailer supply
- **RINGFEDER trailer coupling type 4040 / G150B**

Manufacturer	Palfinger	Lifting moment	18,5 mt
Model	PK 19.001 SLD 5	Outreach / Lifting power	12,5m / 1.180Kg
Construction year	2023	Max outreach	12,5 m
Produttore	MAN	Emissioni	Euro 6e
Tipologia di veicolo	Chassis	Assi	6*2*4
Anno di costruzione	2023	PTT	26.000 Kg
Cabina	TN	Dead weight	13.700Kg
Passo	4.800mm + 1.350mm	Payload	12.300Kg
Potenza	470 PS	Payload category	6t - 15t
		Construction	Gru e piattaforma