

SCANIA

PK 24.001 SLD5 G 410 B6X2*4 NB

CONTRACT NUMBER: PALDRIVE 425



AVAILABLE



SPECIFICATION

PK 24.001 SLD5

- Hydraulic 5-fold extension
- High-speed extension system with return oil recovery
- Swivel range 400°
- Hydraulic support leg extension (max.support width 5,600mm)
- Support legs can be swiveled hydraulically through 180°
- Paltronic 40
- HPSC-E + LOAD + additional ballast function (LCA03)
- Transport monitoring crane and support
- Scanreco radio remote control 6 functions with cross levers

OFFER INFORMATION

Location details

MCC-NORTH SOLEC, 86-050 - Poland

Dealer Name



Print date: May 24, 2025, 8:32:24 PM

Availability

Available

Product type

New

Contract number

Paldrive 425

Dealer E-mail

sales@palfinger.com

Dealer phone

004366488345792

Prior sale and changes reserved!

PK 24.001 SLD5 Scania G 410 B6x2*4 NB



- Painting RAL3020
- Working lights on the articulated arm
- Hose equipment for two additional devices
- Piston rod protection for the articulated cylinder
- 8.0t load hook

Platform

- 6.200mm x 2.480mm in the clear
- Multifunctional frontwall height: 1650mm + 650mm extension
- Side and rear wall height: 750 mm
- Left and right 2 folding steps each
- 6 rows of lashing rails integrated in the floor
- Flat bottom 27mm Plywoodplates

SCANIA

- G 410 B6x2*4 NB
- 410 HP
- GRS905R Gearbox + opticruise
- Retarder R4100
- Air suspension on all axles
- Fuel tank 355I / AD blue 80I
- Tires 1st and trailing axle 385/65 R22.5
- Drive axle tires 315/80 R22.5
- Cabin color: Ivory White / Chassis color: Sub Gray

Print date: May 24, 2025, 8:32:24 PM



PRODUCT

Manufacturer	Palfinger	Lifting moment	20,9 mt
Model	PK 24.001 SLD5	Outreach / Lifting power	14,8m / 1.180 Kg
Construction year	2023	power	Ny
		Max outreach	14,8m

TRUCK

Truck manufacturer	SCANIA	Axes	6*2*4
Construction year	2023	Gross vehicle weight	26.000 Kg
Drivers cabine	CG17N	Dead weight	14.300 Kg
Wheel base	4.750 mm	Payload	11.700 Kg
Power	410 PS	Payload category	6t - 15t
Emmission standard	EURO 6	Construction	Crane and platform