

Scania C 6x4 FULL STEEL KIPPER (MANUAL GEARBOX / FULL STEEL SUSPENSION / REDUCTION AXLES / AIRCONDITIONING / ETC.)

ALLGEMEINE INFORMATIONEN

ID	SN 60375450
Baujahr	2001
Kilometerstand	719.000 km
Konstruktion	Kipper
Schadstoffklasse	3

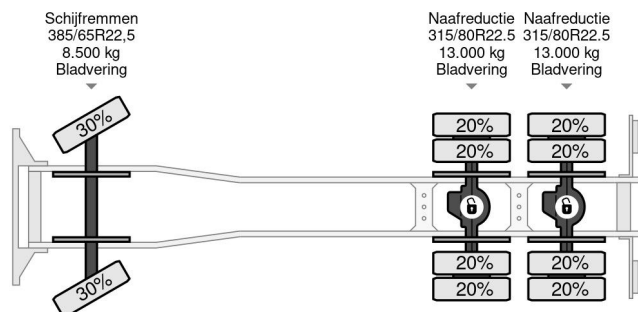
TECHNISCHE INFORMATIONEN

Datum der Erstzulassung	14-11-2001
Kraftstoffart	Diesel
Getriebe	Schaltgetriebe
Fahrzeug-Identifizierungsnummer	YS2R6X40001275450
Radformel	6x4
Gewicht	12.600 kg
Nutzlast	13.400 kg
Bruttogewicht	26.000 kg
Zylinderzahl	6
Leistung in kW	345
Leistung in PS	469
Radstand	330



Scania R124-470 C 6x4 FULL STEEL KIPPER (MANUAL G...

Referenznummer: SN 60375450



ZUBEHÖR

- 12 Gänge Getriebe Handschaltung • Antiblockiersystem • Antiblockiersystem • Beheizbare Spiegel • BLATT GEFEDERT • Comfortsitze Fahrer • Differentialsperre • Differentialsperre • Elektrisch verstellbare Außenspiegel • Fernlicht • Geschwindigkeitsbegrenzer • Klimaanlage • Radio/CD-Spieler • Rundum Leuchten • Schlafkabine • Sonnenschutzklappe • Werkzeugkasten • Zapfwelle (PTO) • Zapfwelle (PTO) • Zugmaul

BESCHREIBUNG

NICE & CLEAN CONDITION, HEAVY DUTY SCANIA R124-470C 6x4 FULL STEEL KIPPER, FULL STEEL SUSPENSION, REDUCTION AXLE & AIRCONDITIONING!! 470HP, 6 CILINDER ENGINE, EURO 3!! 12 GEARS MANUAL GEARBOX!! FULL STEEL SUSPENSION!! REDUCTION AXLES!! 8.500 KG. FRONT AXLE!! AIRCONDITIONING!! ETC.!!

RACKSTAD FULL STEEL KIPPER; LENGTH x WIDE x HIGH: Ca. 4.70 x 2.42 x 1.00 M. (Ca. 12.5 M3)!!

TRUCK IS IN NICE, CLEAN & GOOD WORKING / DRIVING CONDITION, READY FOR THE REAL HEAVY KIPPER JOBS!!

MORE SCANIA 4x2 / 6x2 / 6x4 / 8x4 (CONSTRUCTION)
TRUCKS IN STOCK FOR SALE!! (>75 TRUCKS/TRAILERS
IN STOCK)!!

PLEASE CHECK OUR WEBSITE; WWW.ENGEL-
TRUCKS.COM

SHIPMENT, STACKING, TRANSPORT OR LOADING?, NO
PROBLEM FOR US!, WE ARE AN " ONE STOP SHOP "
COMPANY!!

YOU CAN CHECK ALSO OUR COMPANY MOVIE ON
YOUTUBE FOR THE FIRST IMPRESSION!! ([https://drone-
pro.nl/project/video-engel-trucks-bv-2017/](https://drone-pro.nl/project/video-engel-trucks-bv-2017/))

ENGEL TRUCKS; " YOUR GLOBAL TRADING PARTNER "