

MAN VF-TM 8x4 FULL STEEL CHASSIS (6-CILINDER HEADS / ZF16 MANUAL GEARBOX / FULL STEEL SUSPENSION / REDUCTION AXLES)

ALGEMENE INFORMATIE

ID	SN 57820506
Bouwjaar	2000
Tellerstand	505.000 km
Opbouw	Chassis cabine
Emissieklasse	2

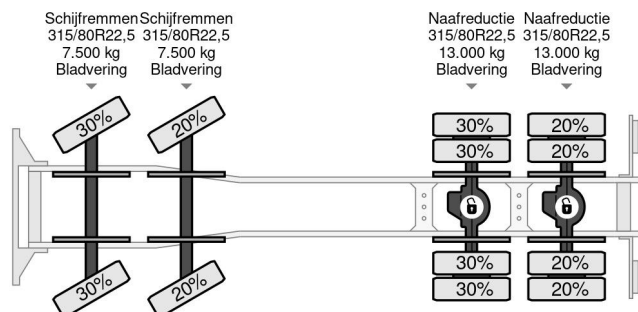
TECHNISCHE INFORMATIE

Datum eerste toelating	18-12-2000
Brandstof	Diesel
Transmissie	Handgeschakeld
Voertuigidentificatienummer	WMAT45ZZZ1M310506
Asconfiguratie	8x4
Ledig gewicht	8.800 kg
Laadgewicht	26.200 kg
Max. gewicht	35.000 kg
Aantal cilinders	6
Vermogen in kW	301
Vermogen in pk	409
Wielbasis	410



MAN 35.414 VF-TM 8x4 FULL STEEL CHASSIS (6-CILINDER...

Referentienummer: SN 57820506



ACCESSOIRES

- 2x Schijnwerper boven zonneklep
- 16 versnellingen handgeschakeld
- 400 Liter brandstoftank
- ABS
- Aftakas (PTO)
- Antiblokkeersysteem
- BLADGEVEERD
- Elektrisch verstelbare buitenspiegels
- Hoofdstroom schakelaar
- Luchtgeveerde bijrijderstoel
- Luxe chauffeurstoel
- Naaf reductie
- PTO
- PTO
- Radio/CD speler
- Snelheidsbegrenzer
- Sperdifferentieel
- TROMMEL REMMEN
- Verwarmde buitenspiegels
- ZF16 handgeschakeld
- Zonneklep

BESCHRIJVING

GOOD CONDITION HEAVY DUTY M.A.N. 35.414 (F2000) 8x4, (EURO 2) FULL STEEL SUSPENSION CHASSIS WITH REDUCTION AXLES & MANUAL GEARBOX! ! 410HP, EURO 2, 6 CILINDER ENGINE!! (6-CILINDERHEADS!) 16-GEARS MANUAL GEARBOX!! FULL STEEL SUSPENSION!! REDUCTION AXLES!! 2x P.T.O.!! ETC.!!

LENGTH CHASSIS BEHIND CABIN; Ca. 5.60 M.!!

TRUCK IS IN GOOD WORKING & DRIVING CONDITION, READY FOR THE HEAVY CONSTRUCTION JOBS!!

MORE M.A.N. 4x2 / 6x2 / 6x4 / 8x4 (CONSTRUCTION)

TRUCKS IN STOCK FOR SALE!! (>75 TRUCKS/TRAILERS
IN STOCK)!!

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

SHIPMENT, TRANSIT REGISTRATION, 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"