

PERFORM TO THE FULL.

CR10 TOOL CARRIER

EN



CR10 TOOL CARRIER – perform to the full

The CR10 is a powerful and radio controlled tool carrier. This multi-functional vehicle is designed for working in all kinds of environments from hard-to-reach places to steep-sided environments.

The compact design combined with a low centre of gravity makes this machine ideal for working in poorly accessible and sloped areas up to 55 degrees.

The high-performance diesel motor with high torque ensures that you always have the power to perform to the full.

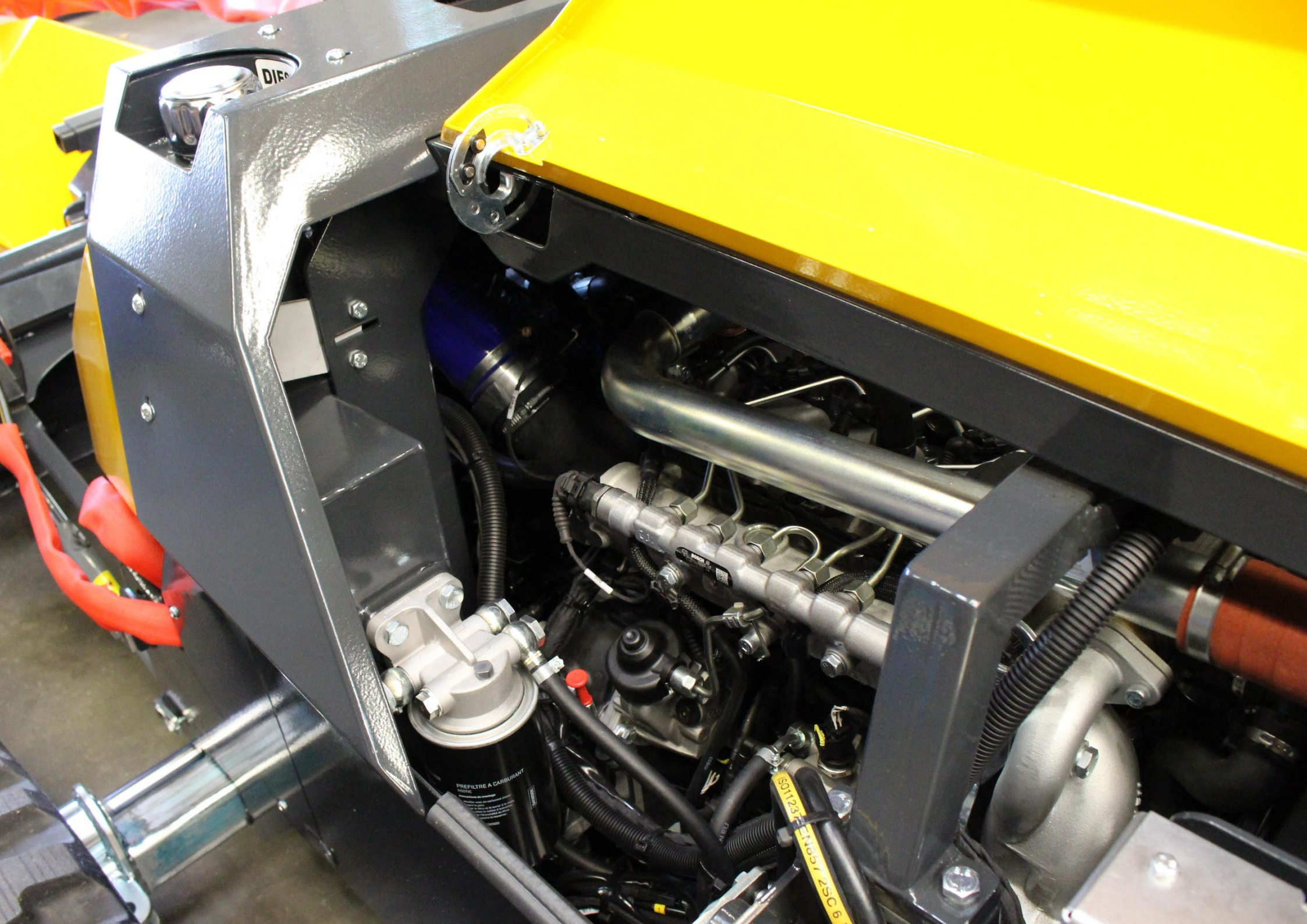




CR10 TOOL CARRIER – key features



- ✓ Sturdy and durable TOOL CARRIER
- ✓ Remote long distance control
- ✓ Ideal for difficult terrain with steep slopes
- ✓ Adjustable rubber or forestry steel tracks



DIESEL

PRE-FILTRE A CARBURANT

S01123
75C6

CR10 TOOL CARRIER – key features

- ✓ Customer-specific colour optional
- ✓ Side shift on the front carrier
- ✓ Powerful engine
- ✓ Compliant to the latest emission requirements





SOLID DUTCH ENGINEERING

CR10 TOOL CARRIER – standard equipment



- ✓ *Hatz 3H50TIC 55 HP 3-cylinder Diesel*
- ✓ *Power-view display with engine controller functions*
- ✓ *Led rear lighting*
- ✓ *Hydraulically extendable track chassis (300 mm) with level control*
- ✓ *CR10 Lifting device with quick coupling DPC mounting plate*
- ✓ *4-part PVG with descend protection*
- ✓ *Quick release hydraulic coupling*



TAKE SLOPES UP TO 55°.

CR10 TOOL CARRIER – technical specifications



DIMENSIONS (LxWxH)	2,16 x 1,38 x 1,18 m
WIDTH (EXTENDED TRACKS)	1,68 m
GROUND CLEARANCE	0,20 m
WEIGHT	1.250 kg
SOIL PRESSURE	192 gr/cm ²
MAX. ALLOWED IMPLEMENT WEIGHT	500 kg
ENGINE	Hatz 3-cylinder (55 hp) / Hatz 4-cylinder (74 hp)
EMISSION CLASS	TIER 4 Final / Stage 4
COOLING SYSTEM	Water cooling
FUEL TANK	40 l
HYDRAULIC TANK	22 l
HULL MATERIAL	S355
BATTERY	12 V (85 Ah)
STEERING	Remote Control
DRIVE OF IMPLEMENTS	Hydrostatically closed circuit





Industrieweg 18, 4283 GZ Giessen – The Netherlands

T +31 (0)183-447272 sales@conver.com | www.conver.com

