@COBO@

Le informazioni contenute nella presente informativa hanno ecopo puramente indicativo. L'Azienda si riserva senza preavviso il diritto di apportare qualsiasi modifica tecnica del prodotto.

info@cobogroup.net | www.cobogroup.net











C.O.B.O. SpA Via Tito Speri, 10 - 25024 Leno (Brescia) ITALY Phone +39 030 90451 - Fax +39 030 9045330

СИЗВЕТВИТЕТЬ В 1









VDS-ATX

VDS-ATX usually applied on industrial and municipalized machines such as the previous VDS model, has been revised in the structure to improve the comfort of the operator, this has hallowed a revisitation at the design level.

STEERING COLUMN KIT STYLE & EXPERIENCE





GREATER ADJUSTMENT RANGE





BETTER ERGONOMICS

STANDARD EQUIPMENT

TERA 7" display

- IPS color TFT (800x480) with maximum contrast brightness
 - Optical display with AG for true sunlight readability
- Capacitive multi-touch designed to be used with work gloves
 - 32-bit multi-core processor with 3D graphics GPU
 - Fully programmable via VT3 and QT Creator / QT
 - 2 CanBus lines
 - 2 camera inputs

Lever switches:

- 2000 serie
- CAN Bus Omnia Serie
- Analogic Omnia serie (
- Key ignition switch 14.0322 serie
 - HAZARD switch
 - USB datas (
 - USB device charger

OPTIONAL

Possibility to insert Keyless system

MECHANICAL ADJUSTMENTS

- Central tilting: 30° towards operator
 - Telescopic: 90 mm (
- Bottom tilting: on request with central pedal 30° towards operator (ATX 305 version only)

PLASTIC INJECTION COVERS

Available in the following colors:

- Light grey RAL 7024
- Dark grey RAL 7021
 - Black RAL 9005



VDS-ATX 305

DIMENSIONS

- Height 820 mm at the osteering wheel + telescopic
 - 105x230 mm at the base O
- Central tilt fulcrum at 183 mm o



DIMENSIONS

- Height 568 mm at the osteering wheel + telescopic
 - 105x230 mm at the base O
- Central tilt fulcrum at 183 mm of from the base