

COMMERCIAL

Sales offer FMA

14/11/2023

(171658B)

Drawing : F00)990548
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		U		
Customer	:	STOCK UK TYP 10		
File	:	F113100000		
Quotation number	:	C23-5451		
Quantity	:	1		
DIMENSIONS :				
Inside length		: 13515 mm without mobile wall		
T '1 '1.1		2400		

(Country	:	Southern Ireland	
1	U seful volume	:	98,1 m3	(excluding apex)
(Overall height rear	:	4383 mm	(including apex)
(Overall height at front	:	4375 mm	(including apex)
ł	Height under king pin	:	1250 mm	
Ι	nside height under rear top heade	:	2950 mm	
Ι	nside height rear	:	3100 mm	
Ι	nside height front	:	2750 mm	
I	nside width	:	2480 mm	

CHASSIS:

Chassis Europa bodyclamps made by LEGRAS INDUSTRIES

Two beams made of high tenform steel

2" king pin " ISO 337 fitted on 10 mm steel fifth wheel plate

- compatible for a 6 x 2 tractor with landing legs 2700 mm from the fifth wheel
- 2 maintenance free landing legs with articulated pads JOST

Operated from left hand side

6 Tyres

Aluminium under floor with wheels incorporated inside cross members

Six CE approved polyurethane mud wings with rear mud flaps

CE approved aluminium side guards

6 kg fire extinguisher box without extinguisher

AXLES :

Three axles 9T and 9T suspension SAF Integral off road SBS2220

Axle 1	: Fixed axle
Axle 2	: Fixed axle
Axle 3	: Fixed axle

Wheelbase 1 and 2	:	1310 mm
Wheelbase 2 and 3	:	1310 mm
Coupling to centre axle	:	7900 mm
Raise / Lowering valve		

Roll stability system : Operational, normal setting

Rims : Steel U22.5 x 11.75 offset 120 mm Pneumatic : 385/65 R22.5 DURAVIS RT2 BRIDGESTONE 160 K

BRAKING SYSTEM :

CE approve braking system with two push pull couplings on front bulkhead 2 lines braking system **EBS 2S/2M KNORR PREMIUM supplied through ISO 7638** Brake chambers types : front diaphragm, centre and rear spring 1 x 120 L Aluminium air tank Brakes : Disc **Warning : Predominence tractor MAXI 0.2 bar** Brake lever : automatic Air parking brake Air pressure gauge showing load level

LOADING / UNLOADING SYSTEM :

Loading and unloading system by aluminium slats operated by hydraulic cylinders 9 T forklift allowed on floor **Slat thickness : TYPE 10 aluminium** End caps : 45° aluminium Full width Hardox wearplate at the rear folded 50mm down the back panel Reverse operated by electrical switch Control system placed inside a watertight box right hand side in wheelbase Stop/start operated by electrical switch Remote control : Loading / unloading

Aluminium mobile wall

Canvas 2520 gr without elastic straps With wood beam 2 top bungees to secure mobile wall Side seals with flexible flaps With rail cleaner on the skates Manual return of mobile wall Mobile wall without top protective cover for mobile wall

Powered by hydraulic circuit of the tractor Flow : 110 l/min Pressure : 225 bar

Hydraulic couplings hydraulic pipes 4400mm long Flexible support ring under front catwalk Hydraulic connection by coupling 1'' male Push-pull (ISO A) Pressure Hydraulic connection by coupling 1'' female Push-pull (ISO A) Return

ALUMINIUM BODY :

Body made of alloy-extruded profiles **Side walls inside/external thickness: 3/2 Closed front with lifting front floor cover** Manual lifting front shield **Catwalk with 1 ladder L/H looking from the rear with spring loaded access door**

Standard rear barn door with double articulating hinges with two latches diam.18 per door

Access grab handle rear right hand side Standard door retainers fitted under chassis Rear door air latch operated from the side

Right hinged rear top header with apex, height : 150mm

Material : Aluminium

ROOF :

DAWBARN Sheeting system (hydraulic DAWBARN)

Canvas 900 gr /m2 Please confirm RAL colour

Canvas rolling up to left-hand side (looking the trailer from the back) Canvas overlaps down on by 200

Canvas front attachement : Strap on apex 4" (100 mm apex, width 330mm) Canvas rear attachement : Strap on apex 4" (100 mm apex, width 280mm) Canvas right attachement : Without Canvas left fixation : Without Barres faîtières : without

2 x 2 arched tie bars 4" spaced 200 mm with straps guide for auto-sheet

LIGHTS AND ELECTRICS :

ADR approved wiring Conforms to Southern Ireland legislation 24 V electrics with 2 x ISO 7 pins sockets and 1 x ISO 15 pins socket ASPÖCK connector Electrical loom All sidelights flashing recessed in body sides 2 top outline markers Rear light cluster on tubular galvanized steel rear under run bar By light clusters all functions in LED ECOLED 2 Reflective stripes approved R104 UNECE Side colour White Rear colour Red Drop down flaps to protect lights and with top skirt to prevent material ingress behind under run bar

(sensor connected to pin 7 on 24N socket)

2 LED working lights behind the 3rd axle 3 position control switch: On/off/ Reverse lights

FINISHING AND PAINTING :

Chassis colour : GREY RAL 7024 Axles and landing legs in black

Body sandblaster, Epoxy primer, Polyurethan finish coating Body colour : WHITE RAL 9010

Decal : No Decal

EQUIPMENTS :

Pressure gauge on kit hydraulic block Wheel wrench Toolbox double lock fixed underneath the chasssis at the rear ($\rm Dim$ inside 550x350x422) R/H looking from the rear

3 meters ladder located on the side protections

Rear access ladder fitted under chassis Brush and shovel support on chassis

Mud flap (articulated fixing) on rear under run bar

Rear horizontal aluminium buffer with hinge protection

Location number plate pad 520x120 Support plaque d'immatriculation amovible avec éclaireurs LED incorporés

OBSERVATIONS :

Hydraulique bâchage commandé par groupe Dawbarn Perche de débachage LEGRAS

WEIGHT : 8600 KG+/-3%

<u>NET UNIT PRICE DPU DUBLIN : 68500 €</u>

DELIVERY : available but dawbarn cover to be fitted

OPTIONS :