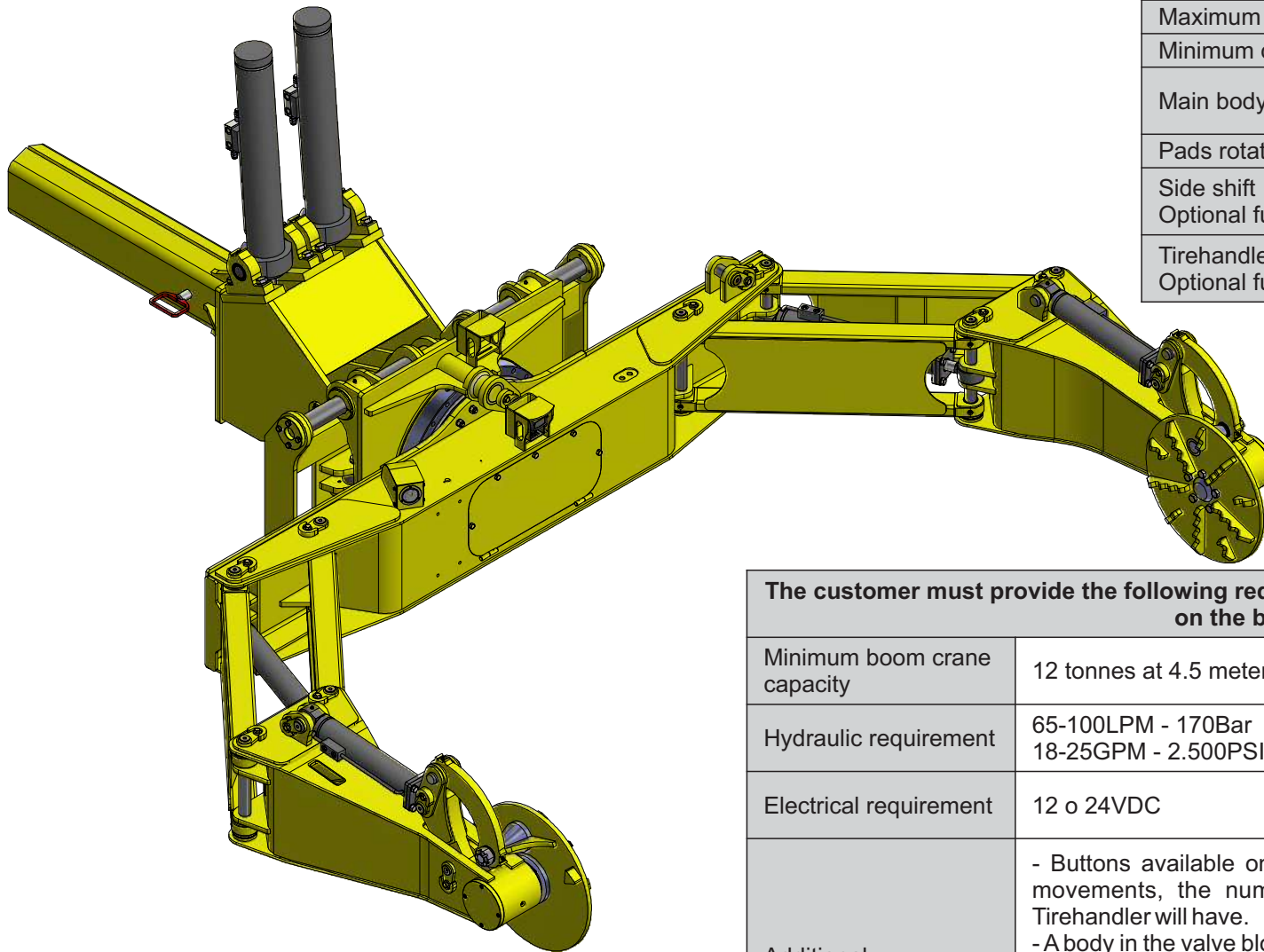


TIRE HANDLER TH10C-GT

ASSEMBLY ON BOOM CRANE

TH20C-GT-R00



TECHNICAL SPECIFICATIONS

Model	TH10C-GT
Loading capacity	4.545Kg
Tirehandler weight	2.990Kg
Maximum opening of the arms	3.423mm
Minimum opening of the arms	881mm
Main body rotation	40° Left 40° Right
Pads rotation	180°
Side shift Optional function	200mm Left 200mm Right
Tirehandler tilt Optional function	53° Upward 53° Downward

The customer must provide the following requirements for the installation of the tire handler on the boom crane.

Minimum boom crane capacity	12 tonnes at 4.5 meters
Hydraulic requirement	65-100LPM - 170Bar 18-25GPM - 2.500PSI
Electrical requirement	12 o 24VDC
Additional	<ul style="list-style-type: none"> - Buttons available on the boom remote control to actuate manipulator movements, the number of these will depend on the functions the Tirehandler will have. - A body in the valve block to connect the manipulator to supply the required pressure and flow rate. - A retractable reel for hydraulic hoses and a retractable reel for electric cable with a capacity in metres sufficient for the extensions available on the boom.

