

TECHNICAL WHEEL QUESTIONNAIRE

OHV Multi Piece Wheels – Tube Type & Tubeless & Solid Tire Wheels

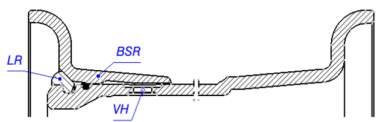
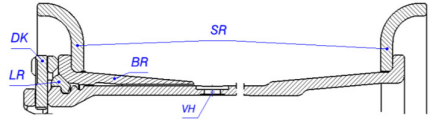
Date:

Side 1 of 3

GENERAL INFORMATION			
Vehicle Manufacturer:		Customer P/N:	
Equipment Type:		Model:	
Axle Information:		Driven Wheel:	<input type="checkbox"/> No / <input type="checkbox"/> Yes
Notes:			

GENERAL WHEEL INFORMATION					
D – Wheel ø [in.]:	"				
A - Wheel Width [in.]:	"				
OS - Offset:					
IS - Inset:					
CH - Center Hole ø:					
Number of Bolt Holes:					
PCD Bolt Hole:					
Type of Bolt Holes:					
BH - Hole ø:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Countersink:	øD =	øD = Ød =	øD = Ød =	øD = Ød =	øD = Ød =
	-	øS =		α =	°
Notes:					

RIM SPECIFICATIONS						
Fork lifter wheels <input type="checkbox"/> No <input type="checkbox"/> Yes						
Wheel size	8 - 3.00D to 15 – 9.75			only 8 – 4.33R		
LR = Lock ring						
SR = Side ring						
BR = Beat seat ring						
VS = Valve slot						
	Tube Type (with Rings)	Solid Tire (without Rings)	Solid Tire (with Rings)	Tube Type (with Rings)	Solid Tire (without Rings)	Solid Tire (with Rings)
Ring Version	-F3	_F	_F3	-F2	_F	_F2
Material handling wheels are delivered without rings. Rings to be ordered separately						
Construction and Earthmoving Wheels <input type="checkbox"/> No <input type="checkbox"/> Yes						
Wheel size	20 - 7.0 to 20 – 8.5 and 24 - 8.5					
CR = Detachable spring flange						
SR = Side ring						
VR = VT-Ring						
RR = Sealing ring						
VS = Valve slot						
	Tube Type (with Rings)	Solid Tire (ST) (without Rings)	Solid Tire (ST) (with Rings)			
Ring Version	-1 (TT)	(ST)	_1 (ST)			
Notes:						

RIM SPECIFICATIONS	
Earthmoving wheels	<input type="checkbox"/> No <input type="checkbox"/> Yes
Wheel size	≥ 24"
LR = Lock ring BSR = Beat Seat side ring BR = Beat seat ring SR = Side ring DK = Driver Key VH = Valve hole	 
	Tubeless (with valve hole and with rings)
	Tubeless (with valve hole and with rings)
Ring Version	-E3 (TL)
Anti-rotation device (Ring)	<input type="checkbox"/> Small anti-twist device
	<input type="checkbox"/> Large anti-twist device
Notes:	

FURTHER SPECIFICATIONS / REQUIREMENTS	
Hand Holes:	<input type="checkbox"/> No <input type="checkbox"/> Yes
Type of Hand Hole:	
No. of Hand Holes:	
Size of Holes:	
Ventilation Holes:	<input type="checkbox"/> No <input type="checkbox"/> Yes
Type of Vent. Hole:	
No. of Vent. Holes:	
Size of Holes:	
Valve slot / holes:	<input type="checkbox"/> No <input type="checkbox"/> Yes
Type of Valve:	
No. of Slot / Holes:	
Size of Slot:	
Size of Valve Hole:	
Valve Guard required:	<input type="checkbox"/> No <input type="checkbox"/> Yes
Type of Valve Guard:	
No. of Slot / Holes:	
Size of Slot:	
Evenness Flange Area:	at \varnothing
Run Out Lateral:	
Run Out Radial:	
Match Point required:	<input type="checkbox"/> No / <input type="checkbox"/> Yes
Notes:	

WHEEL LOADS	
Load per Wheel:	
Load per Wheel:	
Load per Wheel:	
Used Tire & Sizes:	
Notes:	

PAINTING	
Permitted Process:	<input type="checkbox"/> Wet Paint <input type="checkbox"/> Powder Paint
Paint Color:	Acc. Spec.:
Paint Color:	Acc. Spec.:
Paint Color:	Acc. Spec.:
Required Thickness:	
Notes:	

WHEEL STAMPING	
Requirements:	
Notes:	

ADDITIONAL TECHNICAL QUESTIONS		
1.	Is the constructed space limited by other components?	<input type="checkbox"/> No / <input type="checkbox"/> Yes
	If yes, is the definition of the available space / constructed space attached to this questionnaire?	<input type="checkbox"/> No / <input type="checkbox"/> Yes
2.	Are there any customer requirements (Technical, Quality, Logistic) to be considered?	<input type="checkbox"/> No / <input type="checkbox"/> Yes
	If yes, are the customer requirements attached to this questionnaire:	<input type="checkbox"/> No / <input type="checkbox"/> Yes
3.		

VOLUMES, INCOTERMS, PACKAGING			
Orders Type:	<input type="checkbox"/> Regular Orders <input type="checkbox"/> Spot order		
Estimated Units pa:		Estimated Order Qty:	
Delivery Location:			
Packaging Request:			
Notes:			

ADDITIONAL INFORMATION	
Author:	<i>Name / Company / Phone / E-Mail</i>
CU Technical Contact :	<i>Name / Phone / E-Mail</i>