TECHNICAL WHEEL QUESTIONNAIRE OHW Multi Piece Wheels – Tube Type & Tubeless & Solid Tire Wheels

							Date:	Side 1 of 3	
GENERAL INFORM	ATION								
Vehicle Manufacturer:				С	ustome	er P/N:			
Equipment Type:				М	odel:				
Axle Information:				D	riven V	Vheel:	□ No / □ Ye	es	
Notes:									
GENERAL WHEEL	Infori	MATION							
D – Wheel ø [in.]:			"				Valve slot / TT :	Tube Type	
A - Wheel Width [in.]:		n			summand)				
OS - Offset:						≎ ВН	Valve holi	e / TL = TubeLess	
IS - Inset:						600			
CH - Center Hole	ø:					8	Hubside		
Number of Bolt H	oles:					Weather side or	IS = Inset		
PCD Bolt Hole:					n	win mounting side	OS – Offset		
Type of Bolt Hole	s:			ss d		og og op	°0	0° 00 00 00 00 00 00 00 00 00 00 00 00 0	
		_	øD =		øD) =	øD =	øD =	
BH - Hole ø:		øD =	Ød =		Ød	l =	Ød =	Ød =	
Countersink:		-	øS =		:		α=	•	
Notes:	•		*			,			
RIM SPECIFICATION	NS								
Fork lifter wheels			□No	☐ Yes					
Wheel size		8 - 3.000	to 15 – 9.7	5			only 8 – 4.33F	₹	
LR = Lock ring SR = Side ring BR = Beat seat ring VS = Valve slot	LR Tube		olid Tire	SR LR Solid 1		LR VS Tube Type		SR LR Solid Tire	
Ring Version	(with F	<u> </u>	out Rings) F	(with Ri		(with Rings)) (without Rings	s) (with Rings) F2	
Tang version			_				ings to be ordered s		
Construction and	Earthn							· · · · · ·	
Wheel size		20 - 7.0 to 20	- 8.5 and 24	4 - 8.5					
CR = Detachable spring flange SR = Side ring VR = VT-Ring RR = Sealing ring VS = Valve slot	spring flange Side ring /T-Ring Sealing ring		VS		d Tire (ST) (without Rings)		CR Solid Tire	Solid Tire (ST) (with Rings)	
Ring Version		-1 (TT)			(ST)			_1 (ST)	
Notes:		. ()	1		0)	• /	-	(0.)	



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RIM SPECIFICATIONS						
Earthmoving wheels		No Yes				
Wheel size			≥ 24"			
LR = Lock ring BSR = Beat Seat side ring BR = Beat seat ring SR = Side ring DK = Driver Key	LR BS		DK SR LR BR VH			
VH = Valve hole			1			
	(with val	Tubeless ve hole and with rings)	Tubeless (with valve hole and with rings)			
Ring Version	(**************************************	-E3 (TL)	-E5 (TL)			
Anti-rotation device (Ring)	☐ Sn	nall anti-twist device	Large anti-twist device			
Notes:						
FURTHER SPECIFICATION	ONS / REQUIREM	MENTS				
Hand Holes:	□ No □ Yes	ILITIO				
Type of Hand Hole:		No. of Hand Holes:	Size of Holes:			
Ventilation Holes:	☐ No ☐ Yes	140. Of Flatia Holes.	OIZE OF FIOLES.			
Type of Vent. Hole:		No. of Vent. Holes:	Size of Holes:			
Valve slot / holes:	□ No □ Yes	NO. OF VEHL. FIOLES.	Size of Flores.			
valve slot / floles.			Size of Slot:			
Type of Valve:		No. of Slot / Holes:	Size of Valve Hole:			
Valve Guard required:	□ No □ Yes		Oize of valve flore.			
Type of Valve Guard:		No. of Slot / Holes:	Size of Slot:			
Evenness Flange Area	: at ø					
Run Out Lateral:	Ri	un Out Radial:	Match Point required: ☐ No / ☐ Yes			
Notes:						
WHEEL LOADS						
Load per Wheel:				_		
Load per Wheel:						
Load per Wheel:						
Used Tire & Sizes:						
Notes:						
PAINTING		70 1 2 1				
	☐ Wet Paint ☐					
Paint Color:		Acc. Spec.:				
Paint Color:		Acc. Spec.:				
Paint Color:		Acc. Spec.:				
Required Thickness:						
Notes:						



				Date	e:	Side 3 of 3
WHEEL STAMPING						
Requirements:						
Notes	:					
Additional Technical Questions						
1.	Is the constructed space limited by other components?			□ No / □	Yes	
	If yes, is the definition of the available space / constructed spatattached to this questionnaire?			□ No / □ Yes		
2.	Are there any customer requirements (Technical, Quality, Logistic) to be considered?			□ No / □] Yes	
	If yes, are the customer requirements attached to this questionnaire:			□ No / □	Yes	
3.						
Volumes, Incoterms, Packaging						
Orders Type:						
Estimated Units pa:			Estimated Ord	der Qty:		

Additional Information				
Author:	Name / Company / Phone / E-Mail			
CU Technical Contact :	Name / Phone / E-Mail			



V 1.0

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Delivery Location:

Packaging Request:

Notes: