AHCON WCL 700

WEIGHTLESS CLAMPING ON THE WHEEL BALANCER

The WCL 700 Centering lift is placed in an assembly line just before the wheel balancer.

The lift is designed to perform "weightless" clamping on the mandrel of the wheel balancer. In other words - no more manually lifting of wheels to get them clamped and ready on the wheel balancer.

The function of the WCL is the following: From the inflation station the wheel can slide down to the revolving platform of the WCL 700. Here the wheel can be rotated 180 degrees.

The wheel can then be slided to the wheel balancer and be lifted up to the height of the mandrel.

FEATURES

- Heavy lifting is avoided when clamping a wheel on the wheel balancer
- Easy 180 degrees turning of a whee
- The lifting rail raises the wheel to the height of the mandrel

COLOR	VEHICLE				
7016	SD€€ MC	CAR	VAN VAN	5 4X4	

oing			
el			
ie		10 at	
	MAX LOAD		- Second
~© (4	 100 kg		

MODEL	ITEM NO.	DIMENSIONS
Centering Lift WCL 700	620 25 450	1.150 (H) x 1.360 (W) x 680 (L) mm







AHCON

f in