

Testing station
for adhesive bonding

AV068

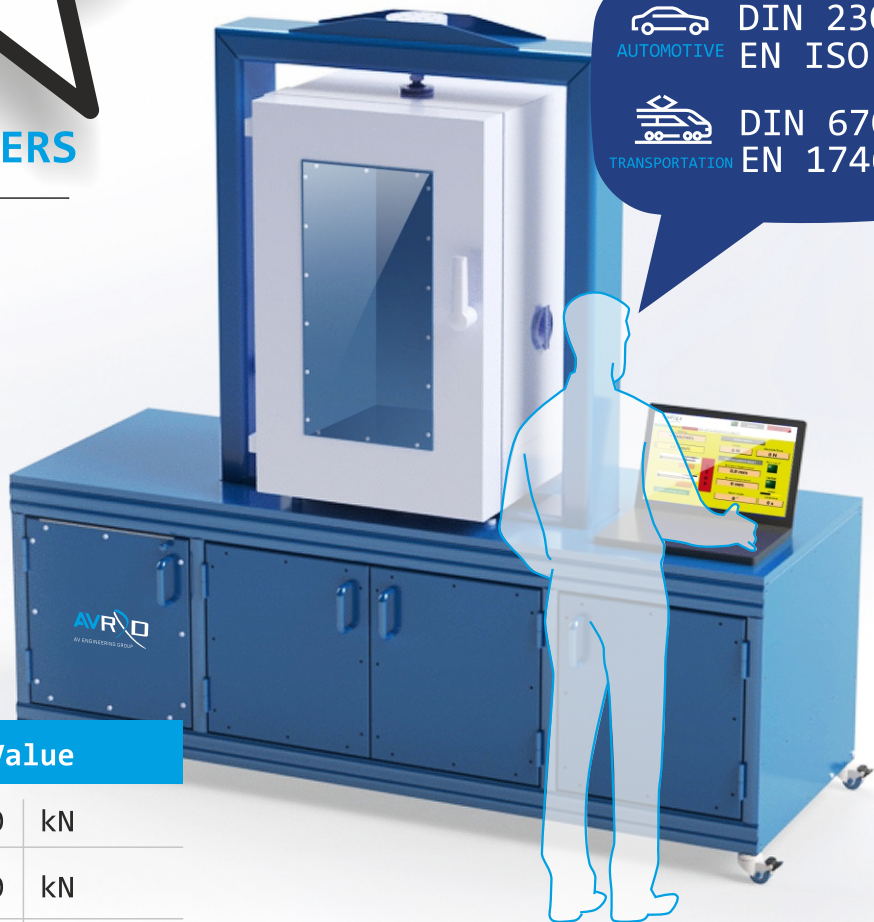
www.avrnd.eu



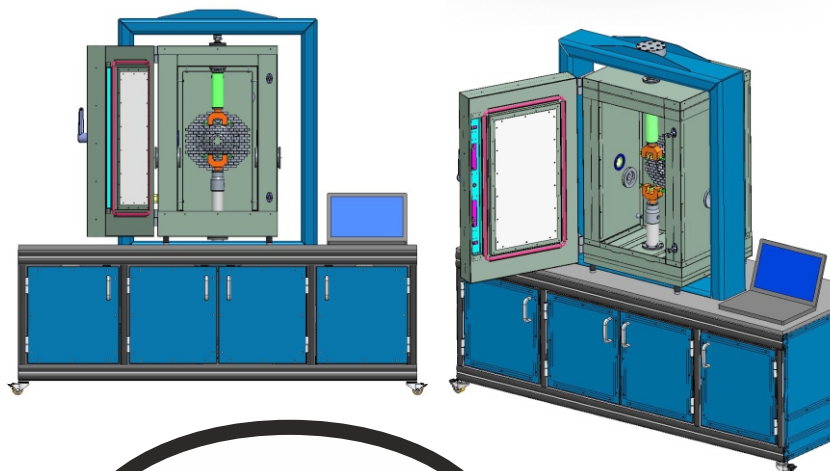
TEST BENCH PARAMETERS

Testing station for adhesive bonding is tensile machine coupled with temperature box. Testing station is designed for basic static and fatigue testing of adhesive bond specimens according to **Automotive and Transportation standards.**

-  **DIN 2304**
AUTOMOTIVE **EN ISO 21368**
-  **DIN 6701**
TRANSPORTATION **EN 17460**



Parameter	Value	
Max static force	20	kN
Max dynamic overload force	40	kN
Actuator stroke	200	mm
Max actuator speed	800	mm/min
Min actuator speed	0.1	mm/min
Max loading frequency	10	Hz
Max temperature	120	°C
Min temperature	-60	°C
Cooling down time	5	K/min
Height	1930	mm
Width	2000	mm
Depth	780	mm
Electrical connection	400	VAC



For more information
www.avrnd.eu