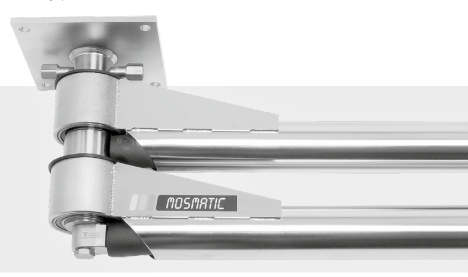
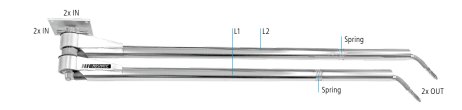
- ✓ A classic for the prep station
- ✓ Delivered ready for installation
- ✓ 2x 360° booms on one stem

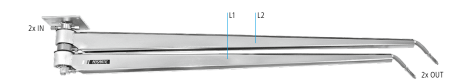
The dual ceiling boom is most efficient when installed in the pre-wash section of a tunnel wash or outside a self-service car wash for caravans. This is the area where they are most frequently used. If used in a self-service car wash, we recommend to connect the brush lance to the upper boom and the high pressure lance to the lower boom.

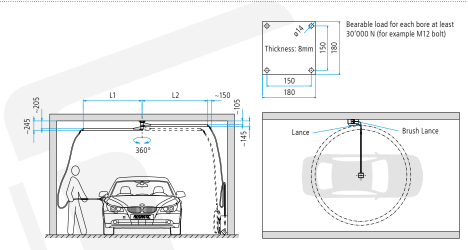












Part No.	L1	L2	Weight
67.403	1450	1600	18.6kg
67.413	1600	1750	18.9kg
67.423	1750	1900	19.2kg
67.433	1900	2050	19.5kg
67.443	2050	2250	19.8kg
67.453	2250	2500	21.1kg

DDF (with flex-arm)					
Part No.	L1	L2	Weight		
63.403	1450	1600	18.9kg		
63.413	1600	1750	18.8kg		
63.423	1750	1900	19.3kg		
63.433	1900	2050	20.5kg		
63.443	2050	2250	22.3kg		
63.453	2250	2500	23.5kg		

DDK	(hexagon shape, HP-hose)
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Part No.	L1	L2	Weight	
64.021	1450	1600	19.2kg	
64.001	1600	1750	19.5kg	

When using high and low pressure, we recommend to connect the low pressure to the upper boom.

TECHNICAL DATA

Pressure Temperature Inlet (top & side) Outlet **Throughput medium** 275 bar (27.5 MPa) 120°C G1/4" F (other options available) G1/4" M (other options available) water, oil, air at pH 3-12

M.. = metric thrust, ...M = male, F = female, G = gas pipe thrust, QV = quick connects, SV = profile ring fitting
D = diameter, k = conical, L = length, NW = nominal width, SW = wrench size, IN = media input, OUT = media output, RS = basic position