

AL-302.1

Telescope Spraying Arm

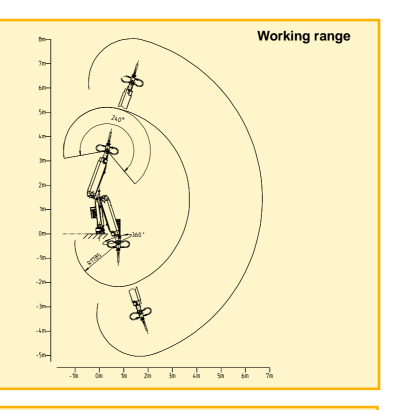


For mining and small tunnels Modular concept Air, electric, diesel driven Simple mounting onto carriers

Dimensions:		
Transport length:	~ 2,25 m	
Transport width:	~ 0,95 m	
Transport height:	~ 1,95 m	
Weight:	~ 580 kg	
Max. spraying height	: 8 m	
Max. length:	7 m	
Min. length:	2 m	
Stroke arm:I	3 m	
Spraying angle:	240 °	
Nozzle angle:	360 °	
Remote conrol:	electric (cable 15m)	

The telescope spraying arm AL-302 has been designed specially for mines, small galleries and excavations.

Owing to its simple and rigid construction it is most suitable for mounting onto different carriers.



Hydraulic unit	Electric	Air motor
Oil pressure:	210 bar	210 bar
Oil quantity:	28 l/min	23 l/min
Motor output:	7,5 kW	
Voltage / air consumption:	380-480∨ 50/60 cc	4 Nm³/min.





Picture on the left: Mounting of the AL-302 onto a Putzmeister carrier

Picture on the right: AL-302.1 mounting onto different carriers possible.

Technical and design modifications remain reserved at all times. Technical properties have been achieved under theoretical and normal conditions. Please consult the respective machine manual for all matters related to operations and maintenance.





Sika Schweiz AG Aliva equipmentCH-8048 Zürich / SwitzerlandPhone++ 41 58 436 4040Fax++ 41 58 436 4140aliva equipment@ch.sika.com

For us a matter of principle



Your local dealer:



Authorized Distributor: Thiessen Team USA 1840 Sharps Access Rd Elko, NV 89801 Ph: (775) 777-1205 Fax: (775) 777-1215 www.thiessenteam.com