



# ANES-111, -121 multi-needle drive sliding mechanism

Single row

## TECHNICAL DATA

### WEBCODE

34710

### ANES-111

Number of stroke element rows	1
Number of stroke elements	1
Number of drives	1
Drive type	pneumatic (L) hydraulic (O) electric (E)



## TECHNICAL DATA

### WEBCODE

34750

### ANES-121

Number of stroke element rows	1
Number of stroke elements	2
Number of drives	1
Drive type	pneumatic (L) hydraulic (O) electric (E)

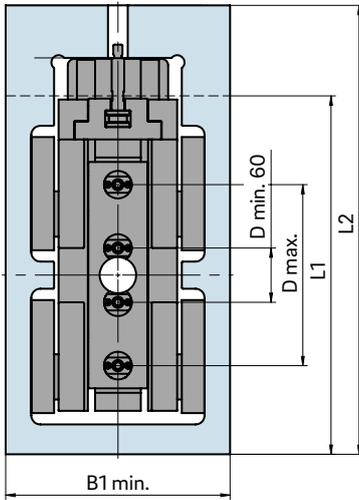


## DESCRIPTION

- Maximum operating temperature 100 °C

If you have any questions, please contact the Application Technology Consulting Service:  
Tel. +49 6451 5008-510

## INSTALLATION



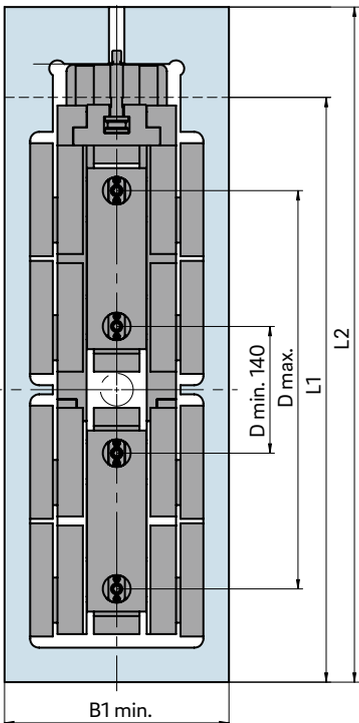
### 1 drive up to 16 nozzles

D max.	W1 x L1	L2
150	246 x 346	446
200	246 x 396	496
250	246 x 446	546
300	246 x 496	596
350	246 x 546	646

All table dimensions in mm

-  pneumatic (6 bar) for up to 12 nozzles
-  hydraulic (100 bar) for up to 16 nozzles
-  electric for up to 16 nozzles

## INSTALLATION



### 1 drive up to 16 nozzles

D max.	W1 x L1	L2
440	246 x 646	746
490	246 x 696	796
540	246 x 746	846
590	246 x 796	896
640	246 x 846	946
690	246 x 896	996
740	246 x 946	1046

All table dimensions in mm

-  pneumatic (6 bar) for up to 12 nozzles
-  hydraulic (100 bar) for up to 16 nozzles
-  electric for up to 16 nozzles