

## Minicylinders - Series 16 - 23 - 24 - 25

Product code: 24N2A25A210

Datasheet creation date: 07/03/2025 18:24

Check the most updated document online 3 click here









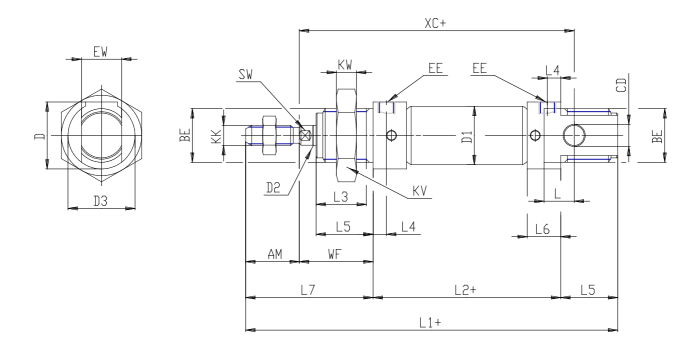


## TECHNICAL DATA

Series (mm)	24	
Bore (mm)	25	
Version	N = standard	
Operation	2 = double acting	
Materials	A = rolled stainless steel stem - stainless steel jacket	
Construction	A = ring nut V + stem nut U	
Stroke type	variable	
Stroke (mm)	210	
Rod seals material	= standard	
Extended rod (mm)	0	

## Minicylinders - Series 16 - 23 - 24 - 25

Product code: 24N2A25A210



## DIMENSIONS

KW (mm)       10         BE       M22x1,5         KK       M10x1,25         ØCD (mm)       8         D1 (mm)       27.0         EE       G1/8         ØD2 (mm)       10         L1 (mm)       351.5         XC (mm)       314         L2 (mm)       279.5         AM (mm)       22         L3 (mm)       20         L4 (mm)       8.0         L5 (mm)       22         L (mm)       12         WF (mm)       28		
BE       M22x1,5         KK       M10x1,25         ØCD (mm)       8         D1 (mm)       27.0         EE       G1/8         ØD2 (mm)       10         L1 (mm)       351.5         XC (mm)       314         L2 (mm)       279.5         AM (mm)       22         L3 (mm)       20         L4 (mm)       8.0         L5 (mm)       22         L (mm)       12         WF (mm)       28	EW (mm)	16
KK M10x1,25  ØCD (mm) 8  D1 (mm) 27.0  EE G1/8  ØD2 (mm) 10  L1 (mm) 351.5  XC (mm) 314  L2 (mm) 279.5  AM (mm) 22  L3 (mm) 20  L4 (mm) 8.0  L5 (mm) 22  L (mm) 22  L (mm) 22  L (mm) 22  L (mm) 20  L5 (mm) 22  L (mm) 22  L (mm) 22  L (mm) 22	KW (mm)	10
ØCD (mm)       8         D1 (mm)       27.0         EE       G1/8         ØD2 (mm)       10         L1 (mm)       351.5         XC (mm)       314         L2 (mm)       279.5         AM (mm)       22         L3 (mm)       20         L4 (mm)       8.0         L5 (mm)       22         L (mm)       12         WF (mm)       28	BE	M22x1,5
D1 (mm)       27.0         EE       G1/8         ØD2 (mm)       10         L1 (mm)       351.5         XC (mm)       314         L2 (mm)       279.5         AM (mm)       22         L3 (mm)       20         L4 (mm)       8.0         L5 (mm)       22         L (mm)       12         WF (mm)       28	KK	M10x1,25
EE       G1/8         ØD2 (mm)       10         L1 (mm)       351.5         XC (mm)       314         L2 (mm)       279.5         AM (mm)       22         L3 (mm)       20         L4 (mm)       8.0         L5 (mm)       22         L (mm)       12         WF (mm)       28	ØCD (mm)	8
ØD2 (mm)     10       L1 (mm)     351.5       XC (mm)     314       L2 (mm)     279.5       AM (mm)     22       L3 (mm)     20       L4 (mm)     8.0       L5 (mm)     22       L (mm)     12       WF (mm)     28	D1 (mm)	27.0
L1 (mm) 351.5  XC (mm) 314  L2 (mm) 279.5  AM (mm) 22  L3 (mm) 20  L4 (mm) 8.0  L5 (mm) 22  L (mm) 12  WF (mm) 28	EE	G1/8
XC (mm)     314       L2 (mm)     279.5       AM (mm)     22       L3 (mm)     20       L4 (mm)     8.0       L5 (mm)     22       L (mm)     12       WF (mm)     28	ØD2 (mm)	10
L2 (mm) 279.5  AM (mm) 22  L3 (mm) 20  L4 (mm) 8.0  L5 (mm) 22  L (mm) 12  WF (mm) 28	L1 (mm)	351.5
AM (mm) 22 L3 (mm) 20 L4 (mm) 8.0 L5 (mm) 22 L (mm) 12 WF (mm) 28	XC (mm)	314
L3 (mm) 20 L4 (mm) 8.0 L5 (mm) 22 L (mm) 12 WF (mm) 28	L2 (mm)	279.5
L4 (mm) 8.0 L5 (mm) 22 L (mm) 12 WF (mm) 28	AM (mm)	22
L5 (mm) 22 L (mm) 12 WF (mm) 28	L3 (mm)	20
L (mm) 12 WF (mm) 28	L4 (mm)	8.0
WF (mm) 28	L5 (mm)	22
	L (mm)	12
16 (mm)	WF (mm)	28
L6 (IIIII)	L6 (mm)	16
<b>L7 (mm)</b> 50	L7 (mm)	50
KV (mm) 32	KV (mm)	32
<b>SW (mm)</b> 9	SW (mm)	9
<b>D</b> (mm) 27.0	D (mm)	27.0
D3 (mm) 27	D3 (mm)	27