

## Cylinders ISO 15552 (ex DIN/ISO 6431 / VDMA 24562) - Series 40K

Product code: 40K2L250A0200

Datasheet creation date: 20/05/2026 02:43

Check the most updated document online [click here](#)



### TECHNICAL DATA

<b>Series ( mm)</b>	40
<b>Version ( )</b>	K = standard, magnetic
<b>Operation ( )</b>	2 = double-acting (front and rear cushioning)
<b>Materials ( )</b>	L = rolled stainless steel rod AISI 420B anodized aluminium round tube NBR seals
<b>Diameter ( mm)</b>	250
<b>Construction ( )</b>	A = standard
<b>Stroke ( mm)</b>	200
<b>Seal options ( )</b>	= standard
<b>Rod length ( mm)</b>	0
<b>Rod length 2 ( mm)</b>	0
<b>Protection options ( )</b>	= standard
<b>Certifications ( )</b>	= standard

## Cylinders ISO 15552 (ex DIN/ISO 6431 / VDMA 24562) - Series 40K

Product code: 40K2L250A0200



### DIMENSIONS

Ø ( mm )	50
KK ( )	M42x2
Ø D11 ( mm )	90
PL ( mm )	30.0
G ( mm )	25
L1 ( mm )	75
AM ( mm )	84
VA ( mm )	8
EE ( )	G1
WH ( mm )	105
L2 ( mm )	200
ZJ ( mm )	305
VD ( mm )	25
N ( mm )	60.0
RT ( )	M20
BG ( mm )	25
TG ( mm )	220
E ( mm )	270
SW1 ( mm )	46
SW3 ( mm )	6
SW4 ( mm )	65
Cushioning stroke ( mm )	48
XV1±2 ( mm )	185

XV2±2 ( mm )	205
XV3±2 ( mm )	225
h14 ( mm )	320
TK ( mm )	50
e9 ( mm )	40
h14 ( mm )	40
UW ( mm )	300
R ( mm )	0.0