# Slide Units for pneumatic cylinders



## CHARACTERISTICS Ambient temperature -20 ÷ 80 °C filtered air, with or without lubrication **Fluid** Working pressure 2 ÷ 10 bar extruded anodized aluminium **Barrel** Guide bush for piston rod special steel chromium-plated steel **Shafts** polyurethane Shaft scraper seals Flange steel



## Slide Units for M, KE/K, KD series cylinders



#### **CODIFICATION KEY**

J	1	0	A	5	5	0	0	5	0	A
1		2	3	4	5			5		7

1 Series

**J** = Slide Unit

Type10 = Protruding shafts and short housing

(recommended for strokes up to 50 mm)

17 - Protruding sharts and long bousing

12 = Protruding shafts and long housing

14 = Fully protected cylinder

16 = Central mounting (semi-external cylinder)

17 = Central mounting (fully protected cylinder)

18 = Medium moving housing (external cylinder)

19 = Long moving housing (external cylinder)

11 = Protruding shafts and medium housing

4 Slide unit size	<b>5</b> Cylinder bore (mm)
<b>0</b> = 16 for Ø16 cylinders	<b>0</b> = Ø16
<b>2</b> = 25 for Ø25 cylinders	$2 = \emptyset 25$
3 = 32 for Ø32 cylinders	$3 = \emptyset 32$
<b>4</b> = 40 for Ø40 cylinders	$4 = \emptyset 40$
5 = 50 for Ø50 cylinders	$5 = \emptyset 50$
6 = 63 for Ø63 cylinders	<b>6</b> = Ø63
7 = 80 for Ø80 cylinders	$7 = \emptyset 80$
8 = 100 for Ø100 cylinders	$8 = \emptyset 100$

M
0025 - 0030 - 0040 - 0050 - 0075
0100 - 0125 - 0150 - 0160 - 0175
0200 - 0250 - 0300 - 0400 - 0500
KD - KE/K
0025 - 0050 - 0075 - 0080 - 0100
0125 - 0150 - 0160 - 0175 - 0200
0250 - 0300 - 0320 - 0400 - 0450
0500 - 0600 - 0700 - 0800 - 0900
1000

6 Cylinder stroke (mm)

A = M150 series Ø16÷25 microcylinders K200 series Ø32÷100 cylinders

A = Shaft scrapers standard supplied

3 Accessories

**7** Cylinder option

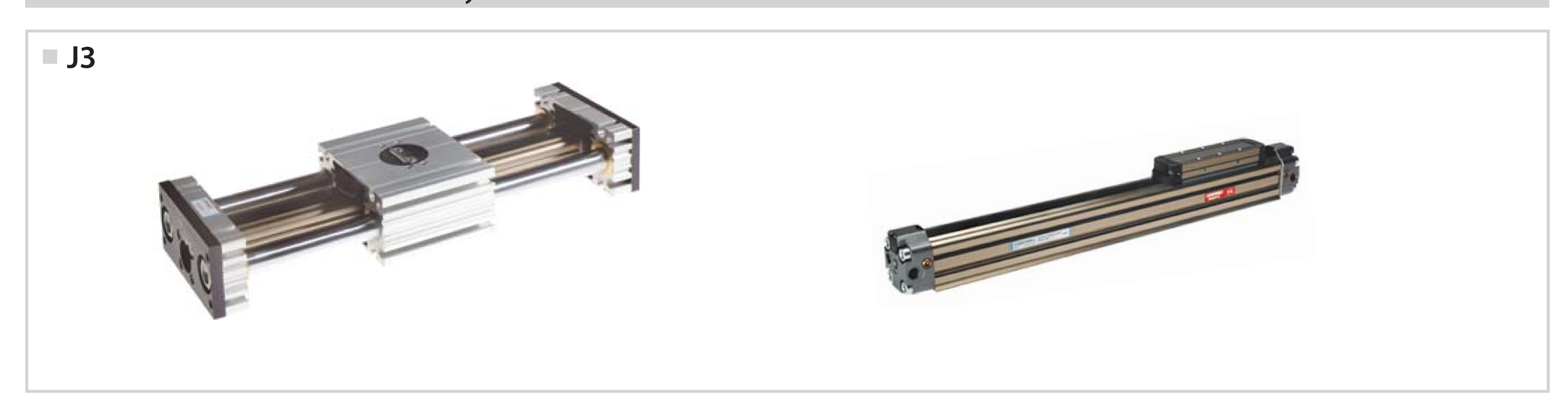
B = M250 series Ø16÷25 microcylinders with locking unit
K200 series Ø32÷100 cylinders with locking unit

(only for J12, J14, J16, J17)

- $\mathbf{C} = \text{KE}200 \text{ series } \emptyset 32 \div 100 \text{ cylinders}$
- **D** = KE200 series Ø 32÷100 cylinders with locking unit (only for J12, J14, J16, J17)
- **E** = KD200 series Ø32÷100 cylinders (except for J14 and J17)
- **F** = KD200 series Ø32÷100 cylinders with locking unit (only for J12 and J16)



# Slide Units for S1 series rodless cylinders



### **CODIFICATION KEY**

J	3	0	A	5	3	0	1	0	0	A
1									7	

2 Type 3 Accessories 1 Series

**J** = Slide Unit **30** = Fully protected cylinder (2 bearings - standard carriage)

A = Shaft scrapers standard supplied 31 = Fully protected cylinder (2 bearings - long carriage)

4 Slide unit size	5 Cylinder bore (mm)	6 Slide unit stroke (mm)	7 Supply port option
<b>4</b> = 40 for Ø25 cylinders	$2 = \emptyset 25$	Up to <b>0800</b>	A = Supply ports on both end-caps
5 = 50 for Ø32 cylinders	$3 = \emptyset 32$		$\mathbf{B} = \text{Supply ports on the right end-cap only}$
6 = 63 for Ø40 cylinders	$4 = \emptyset 40$		
7 = 80 for Ø50 cylinders	$5 = \emptyset 50$		

## Slide Units for RS series STRONG compact cylinders



# **CODIFICATION KEY**

J	6	4	R	S	3	3	0	0	5	0	В
						5			5		7

#### 3 Cylinder type 2 Slide unit type 1 Series

J = Slide Unit - Shaft scrapers standard supplied

64 = Fully protected cylinder (stroke longer than 50 mm)

65 = Fully protected cylinder, through opening

66 = Fully protected cylinder, through opening, two plates

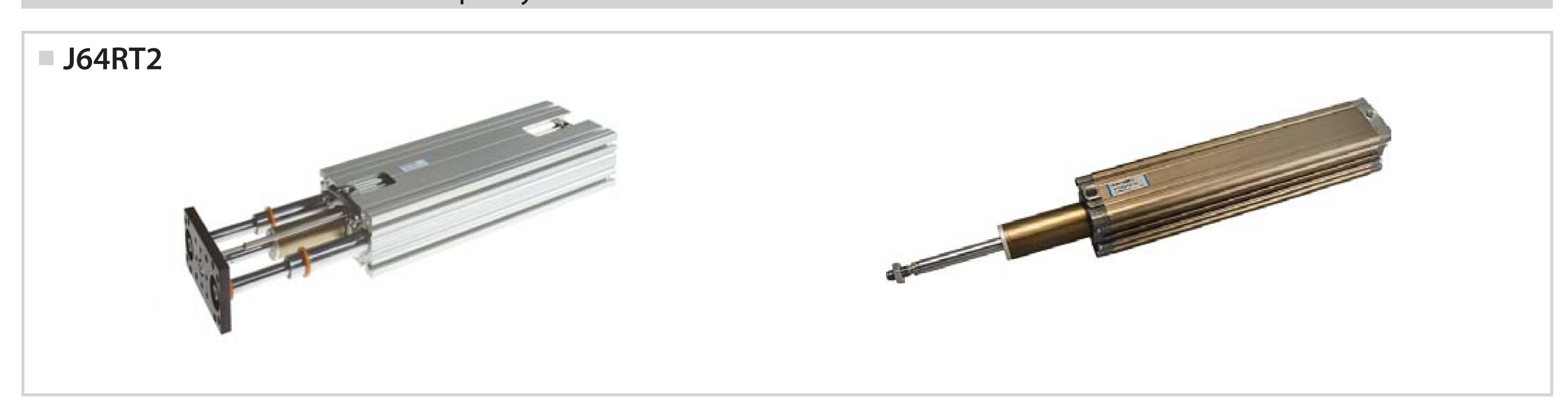
67 = Fully protected cylinder, two plates (stroke longer than 50 mm)

RS = STRONG cylinder (RS22J... series) with long piston and tube with sensor grooves on the same side as supply ports to allow mounting of magnetic sensors

4 Slide unit size	<b>5</b> Cylinder bore (mm)	6 Slide unit stroke (mm)	7 Cylinder option
3 = 32 for Ø32 cylinders	<b>3</b> = Ø32	0015 ÷ 0800	A = Cylinder with long piston
<b>4</b> = 40 for Ø40 cylinders	$4 = \emptyset 40$		$\mathbf{B} = \text{Cylinder with long piston and locking unit}$
5 = 50 for Ø50 cylinders	$5 = \emptyset 50$		
<b>6</b> = 63 for Ø63 cylinders	<b>6</b> = Ø63		



# Slide Units for RT2 series telescopic cylinders



# **CODIFICATION KEY**

J	6	4	R	T	2	4	4	0	8	0	0	A
1	1 2			3		4	5			5		7

3 Cylinder type 2 Slide unit type 1 Series

J = Slide Unit - Shaft scrapers standard supplied

**64** = Fully protected telescopic cylinder

RT2 = 2 stage telescopic cylinders

 $\mathbf{A} = 2$  stage telescopic cylinders

**7** Cylinder option 4 Slide unit size **5** Cylinder bore (mm) 6 Slide unit stroke (mm)

3 = 32 for Ø32 cylinders

 $3 = \emptyset 32$ 

4 = 40 for Ø40 cylinders

 $4 = \emptyset 40$ 

5 = 50 for Ø50 cylinders 6 = 63 for Ø63 cylinders

 $5 = \emptyset 50$ **6** =  $\emptyset$ 63

Standard stroke

0120 - 0160 - 0180 - 0200 - 0300 - 0400 - 0500

0600 - 0700 - 0800 - 0900 - 1000 - 1100 - 1200

Min - Max stroke

 $0160 \div 0400 (\emptyset 32)$ 

 $0160 \div 0600 (\emptyset 40)$ 

 $0120 \div 0900 (\emptyset 50)$ 

 $0120 \div 1200 (\emptyset63)$ 

## Slide Units for RP series compact cylinders





# **CODIFICATION KEY**

J	6	5	R	Р	2	2	0	0	5	0	A
1		2		3	4	5			6		7

1 Series

2 Slide unit type

3 Cylinder type

**J** = Slide Unit - Shaft scrapers standard supplied

**65** = Fully protected cylinder, through opening

**RP** = UNITOP Ø25 mm compact cylinder

4 Slide unit size

**5** Cylinder bore (mm)

6 Slide unit stroke (mm)

7 Cylinder option

2 = 25 for Ø25 cylinders

 $2 = \emptyset 25$ 

 $0050 \div 0200$ 

A = Cylinder with long piston