

## **CHARACTERISTICS**

Ambient temperature -20 ÷ 80
Fluid filtered air, with or without lubricat
Working pressure2 ÷ 10
Barrel extruded anodized alumini
Guide bush for piston rod special s
Shafts chromium-plated s
Shaft scraper seals polyureth
Flange s

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

J1		
CODIFICATION KEY           J         1         0         A         5         5           1         2         3         4         5	0 0 5 0 A 6 7	
1 Series	2 Type	3 Accessories
J = Slide Unit	<ul> <li>10 = Protruding shafts and short housing (recommended for strokes up to 50 mm)</li> <li>11 = Protruding shafts and medium housing</li> <li>12 = Protruding shafts and long housing</li> <li>14 = Fully protected cylinder</li> <li>16 = Central mounting (semi-external cylinder)</li> <li>17 = Central mounting (fully protected cylinder)</li> <li>18 = Medium moving housing (external cylinder)</li> <li>19 = Long moving housing (external cylinder)</li> </ul>	<b>A</b> = Shaft scrapers standard supplied

4 Slide unit size	5 Cylinder bore (mm)	6 Cylinder stroke (mm)	7 Cylinder option
<b>0</b> = 16 for Ø16 cylinders <b>2</b> = 25 for Ø25 cylinders <b>3</b> = 32 for Ø32 cylinders <b>4</b> = 0 for Ø40 sylinders	$0 = \emptyset 16$ $2 = \emptyset 25$ $3 = \emptyset 32$ $4 = \emptyset 40$	M 0025 - 0030 - 0040 - 0050 - 0075 0100 - 0125 - 0150 - 0160 - 0175 0200 - 0250 - 0300 - 0400 - 0500	<ul> <li>A = M150 series Ø16÷25 microcylinders K200 series Ø32÷100 cylinders</li> <li>B = M250 series Ø16÷25 microcylinders with logicing unit</li> </ul>
<ul> <li>4 = 40 for Ø40 cylinders</li> <li>5 = 50 for Ø50 cylinders</li> <li>6 = 63 for Ø63 cylinders</li> <li>7 = 80 for Ø80 cylinders</li> </ul>	<b>4</b> = Ø40 <b>5</b> = Ø50 <b>6</b> = Ø63 <b>7</b> = Ø80	KD - KE/K 0025 - 0050 - 0075 - 0080 - 0100 0125 - 0150 - 0160 - 0175 - 0200	locking unit K200 series Ø32÷100 cylinders with locking unit (only for J12, J14, J16, J17)
<b>8</b> = 100 for Ø100 cylinders	<b>8</b> = Ø100	0250 - 0300 - 0320 - 0400 - 0450 0500 - 0600 - 0700 - 0800 - 0900 1000	$\mathbf{C} = KE200 \ series \ \emptyset \ 32 \div 100 \ cylinders$ $\mathbf{D} = KE200 \ series \ \emptyset \ 32 \div 100 \ cylinders \ with locking unit (only for J12, J14, J16, J17)$ $\mathbf{E} = KD200 \ series \ \emptyset \ 32 \div 100 \ cylinders$

(except for J14 and J17) **F** = KD200 series Ø32÷100 cylinders

with locking unit (only for J12 and J16)

CYLINDERS 1

29

Subject to change

J3

J

1

1 Series

**CODIFICATION** KEY

2

0

3

J = Slide Unit

4 Slide unit size

J64RS

4 = 40 for Ø25 cylinders

 $\mathbf{5} = 50$  for Ø32 cylinders

 $\mathbf{6} = 63$  for Ø40 cylinders

7 = 80 for Ø50 cylinders

5

4

2 Type

A

3

5

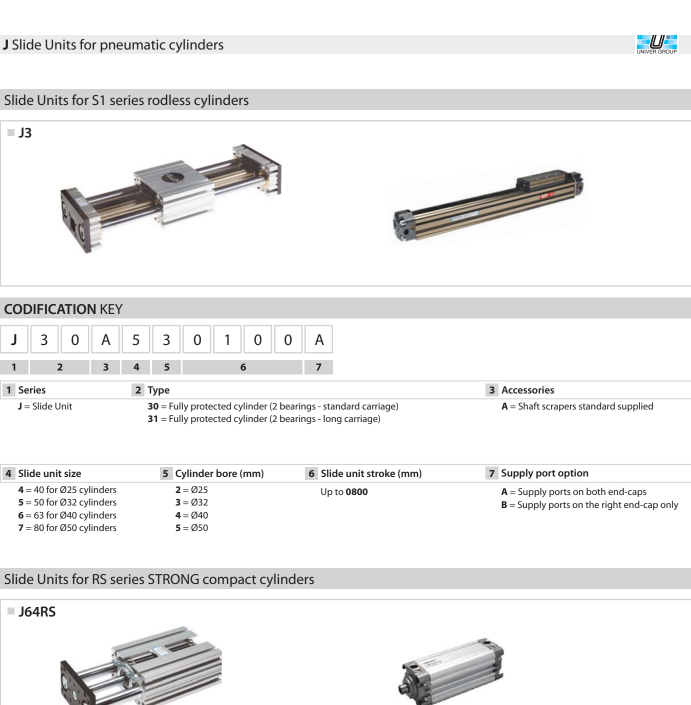
0

**2** = Ø25

**3** = Ø32

**4** = Ø40

**5** = Ø50



## **CODIFICATION** KEY

J 6 4 R	S 3 3 0 0 5 0 B	
1 2 3	4 5 6 7	
1 Series	2 Slide unit type	3 Cylinder type
J = Slide Unit - Shaft scrape standard supplied	ers     64 = Fully protected cylinder (stroke longer that       65 = Fully protected cylinder, through opening       66 = Fully protected cylinder, through opening       67 = Fully protected cylinder, two plates (stroke	two plates piston and tube with sensor grooves on the same side as supply ports to allow

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

Slide units are supplied with integrated cylinder

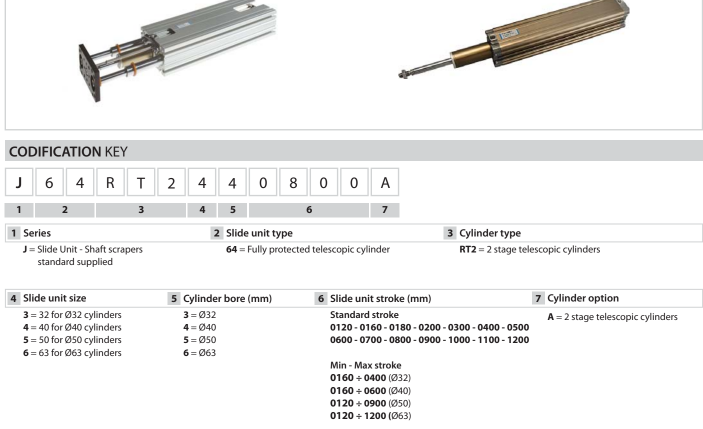
J64RT2





1

**CYLINDERS** 



## Slide Units for RP series compact cylinders

J65	554		
CODIFICATION KEY			
J 6 5 R P	2 2 0 0	5 0 A	
1 2 3	4 5 6	7	
1 Series	2 Slide unit typ	e	3 Cylinder type
J = Slide Unit - Shaft scrapers standard supplied	<b>65</b> = Fully prot	ected cylinder, through opening	<b>RP</b> = 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	<b>2</b> = Ø25	0050 ÷ 0200	<b>A</b> = Cylinder with long piston