

# ORDERING EXAMPLE | PAO | 30 A P V3 RO

PAO

# **SWIVEL UNIT**

PAO

30

#### **SIZE**

15 | 20 | 30 | 40 | 50 | 60

Α

### **ROTATION ANGLE SOLUTION**

- A = 2 positions, 0°-180°
- **B** = 2 positions,  $0^{\circ}$ - $90^{\circ}$
- C = 2 positions, first position with manual djustment from 0° to 90°, second position from 90° to 180°
- **D** = 3 positions, 0°-90°-180°, with intermediate position of 90° that can be reached from 0°
- **E** = 3 positions, 0°-90°-180°, with intermediate position of 90° that can be reached from 0° and from 180°
- S = Special positions on inquiry (indicate angles)

#### Р

# **INTERNAL AIR DISTRIBUTOR** (pneumatic feed-throughs)

- N = Without internal air distributor
- P = With internal air distributor
  (4 feed-throughs for size PAO 10-40, 8 feed-throughs for size PAO 50-60)

# **V**3

### **DAMPING SOLUTION**

• V3 = Solution with hydraulic shock absorbers, included

#### RO

# **DIRECTION OF ROTATION** (consult starting condition from catalog)

- RO = Clockwise
- RA = Anticlockwise

# **STROKE CONTROL SOLUTION** (preparation, excluded sensors)

# C-Slot included for magnetic sensors R599, do not indicate codes

- **F5** = Settable kit control for M5 inductive sensor (PAO 15 and 20)
- **F8** = Settable kit control for M8 inductive sensor (PAO 30-40-50-60)

## **OPTIONAL**

- **EP** = Electric rotary feed-through only (only on inquiry)
- **CM** = Magnetic sensor (indicare R793 or R626)
- CS = Induktive sensor