

1 Cylinders according standards



Series 16, 24, 25
Mini-cylinders
CETOP RP52-P / DIN/ISO 6432



Series 40
Cylinders
ISO 15552
DIN/ISO 6431 / VDMA 24562



Series 41
Cylinders - Aluminium profile
DIN/ISO 6431 / VDMA 24562



Series 60
Cylinders
ISO 15552
DIN/ISO 6431 / VDMA 24562



Series 61
Cylinders - Aluminium profile
CETOP RP52-P / DIN/ISO 6432



Series 62
Cylinders - Aluminium profile
ISO 15552
DIN/ISO 6431 / VDMA 24562



Series 6PF
Positioning Feedback cylinders
ISO 15552
DIN/ISO 6431 / VDMA 24562



Series 63
Cylinders - Aluminium tube
and profile ISO 15552
DIN/ISO 6431 / VDMA 24562



Series 32
Compact magnetic cylinders
ISO 21287



Series 32
Compact cylinders, Tandem
and Multi-position versions
ISO 21287



Series 45
Anti-rotation guide units

2 Compact cylinders



Series QN
Short-stroke cylinders



Series QP, QPR
Short-stroke cylinders

New



Series RPA
Short stroke cylinders
with non-rotating rod



Series 31
Compact cylinders



Series 31
Compact cylinders, Tandem
and Multi-position versions



Series ST
Stopper cylinders

3 Stainless steel cylinders



Series 90
Stainless steel cylinders
ISO 15552
DIN/ISO 6431 / VDMA 24562



Series 94, 95
Stainless steel mini-cylinders
CETOP RP52-P / DIN/ISO 6432



Series 97
Stainless steel cylinders

4 Guided cylinders



Series QCT, QCB
Cylinders
with integrated guide



Series QCTF, QCBF
Cylinders
with integrated guide



Series QX
Twin cylinders

5 Cylinders not according standards



Series 14
Compact mini-cylinders



Series 27
Roundline cylinders



Series 42
Cylinders

6 Rotary cylinders



Series 69
Rotary cylinders



Series 30
Rotary cylinders



Series ARP
Rotary actuators

7 Rodless cylinders



Series 50
Rodless cylinders



Series 52
Rodless cylinders

8 Proximity switches

New



Series CST - CSV - CSH
CSB - CSC - CSD - CSG
Magnetic proximity switches



Series CSN
Proximity switches

Tables for the use
of sensors

9 Clamping elements and shock absorbers



Series 43
Hydrochecks



Series RL
Rod lock



Series SA
Shock absorbers