

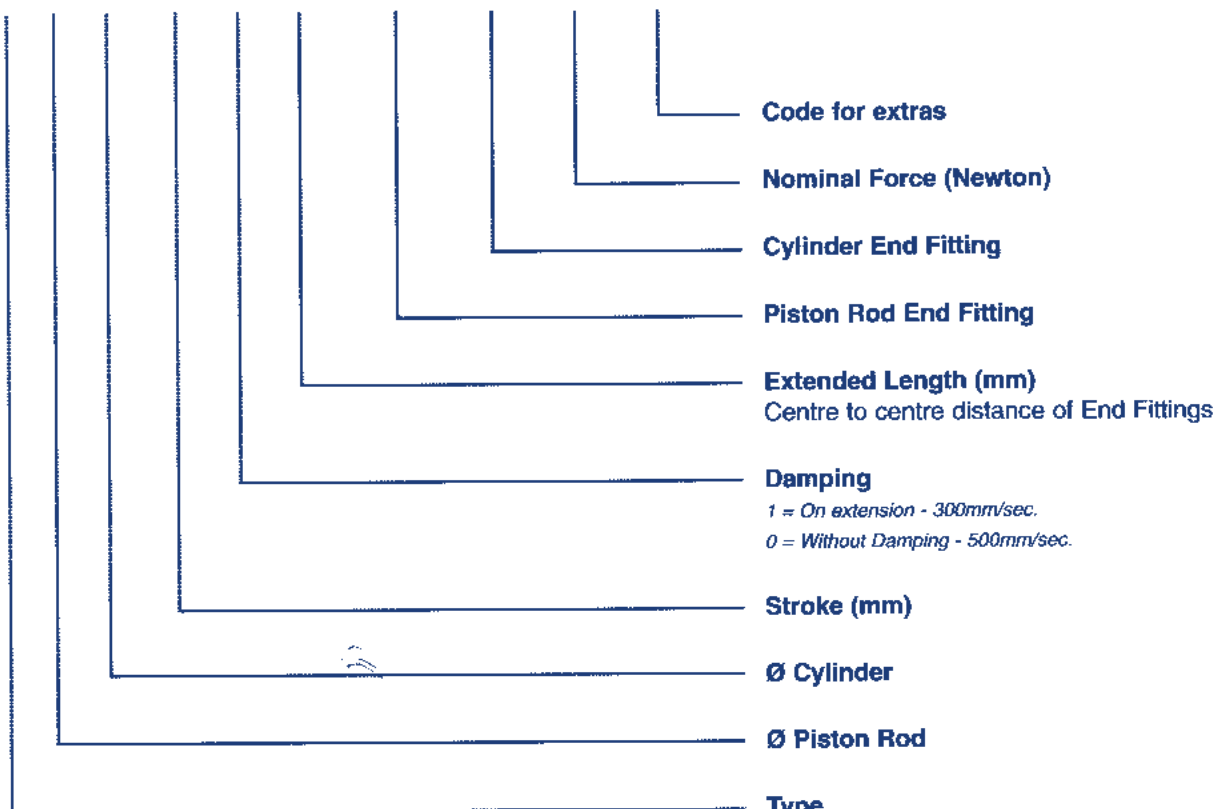


Order Code Example

(Gas spring G 10-23 + valve + protection tube)

G 10 23 0200 1 0500 AU19 AB11 500N /5/6

Type code



Code for extras

Nominal Force (Newton)

Cylinder End Fitting

Piston Rod End Fitting

Extended Length (mm)
Centre to centre distance of End Fittings

Damping
1 = On extension - 300mm/sec.
0 = Without Damping - 500mm/sec.

Stroke (mm)

Ø Cylinder

Ø Piston Rod

Type
G = Gas Spring
F = Elastic Locking
S = Rigid Locking
X = Absolutely Rigid Locking
Z = Tension Spring
D = Damper

Extras (Details see page 28)

Code for Extras	Extras	Suitable for
1	Wiper ring	Prevents the entry of solid matter, reduces oil film
3	Piston rod seal	For details see technical instructions on page 35
4 Additional 20mm on L	Oil-Grease chamber	Any application
5	Valve	Samples/Prototypes or standard applications
6	Protection tube	Protection against damage or bending
7 Additional 100mm on L	Floating piston	Slow extension speed
8 Additional 30mm on L	Locking device	Mechanical locking
9	0.1mm release	Short release of locking type springs
wv	Product all in stainless steel	Food industry, Medical and other types of harsh environments