



### SPACX Actuator model designation

<b>B</b>	<b>C</b>	<b>S</b>	<b>30</b>	<b>- P</b>	<b>130</b>	<b>/ 130 (optional)</b>	<b>SR1</b>	<b>FC</b>	<b>X</b>
<b>B</b>	<b>Type</b>	<b>Material</b>	<b>Mechanism</b>	<b>Operating medium</b>	<b>Power module</b>	<b>Second Powermodule</b>	<b>Spring Size</b>	<b>Fail action</b>	<b>Special</b>
	C = Cam L = Linear R = Rack&Pinion Y= Scotch-Yoke H= Helical X= Special	S = Carbon steel X = SS316 A = Aluminium	Housing module Size or Stroke	P = Pneumatic H = Hydraulic	80 = 80mm diameter 100 = ....	80 = 80mm diameter 100 = ....	SR1 (Weakest) SR2 SR3 SR12 (Strongest)	FC = fail close FO = Fail open DA = Double acting	1 = EPDM seals temp -40°-+130°C 2 = Low temp -45°C 3 = Hight temp +170°C 41 = manual override Handwheel 42 = manual override hydraulic 5 = submerged 55 = submerged 5 56 = submerged 6 6 = reverse acting 71 = direct gas sour 72 = direct gas sweet B= visual position indicator.