

**CLASSIFICATION OF
ITEM NUMBERS**

162	P	C	H	03.	2	3	3	90
								Polyamide colour 90 (jet black)
							Knob	0 = No knob 2 = Knob 122.23 3 = Knob 123.23 5 = Knob 105X 6 = Knob 106X, 276X 7 = Knob 107X, 277X 8 = Knob 108X, 138 9 = Knob 109X
							Rose Backplate	1 = Backplate 230... 3 = Round rose 305.../306... 4 = Oval rose 315.../316... 5 = Backplate (short) 219... 7 = Backplate (long) 235... 8 = Backplate (short) 217... A = Square rose 307.../308... B = Rectangular rose 317.../318... C = Rectangular backplate 220...
							Lever handle model	1 = Lever handle 101X, 111, 111X, 271X 2 = Lever handle 111.23, 112X, 162.21P, 162X, 272X 3 = Lever handle 103X, 113X, 173X, 273X 4 = Lever handle 104X, 114.23GK, 174X, 274X 5 = Lever handle 115.23, 165.21P, 165X, 185X 6 = Lever handle 166.21P, 166X
							Fitting type	01. = Standard door fitting 02. = Vacant/engaged fitting 03. = Apartment door fitting 05. = Vacant/engaged fitting with extended turn knob 06. = Lever handle (pair) with roses 11. = Fire door fitting 12. = Fire door fitting with split spindle 13. = Apartment fire door fitting 17. = Locking plate panic bar 22. = Front door half-fitting, ES1 (according to DIN 18257) 23. = Front door half-fitting, ES1 ZA (according to DIN 18257) 51. = Framed door fitting 52. = Fitting for framed fire doors
							Technology	H = H-technology Stainless steel R = R-technology Polyamide G = Glass door fitting
							Surface	A = Satin finished Ranges/Systems 100X, 111X, 162X, 170X, 180X, 270X B = Polyamide matt Systems 111P, 162P C = Polyamide glossy Systems 111P, 162P O = Overlay glass Range 180X Not specified = Products in polyamide
							Material	X = Stainless steel P = Synthetic material Not specified = Products in polyamide
							System Range	100 = System 100 Stainless steel 111 = System 111 Polyamide and stainless steel 162 = System 162 Polyamide and stainless steel 170 = Range 170 Stainless steel 180 = Range 180 Stainless steel 270 = Range 270 Stainless steel