

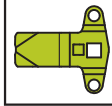
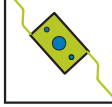


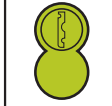

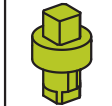




## Legend of symbols


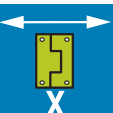
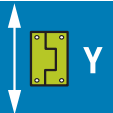

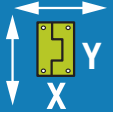


We use the following symbols in our product descriptions.

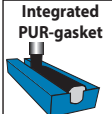

	Handle rotation 90° in both directions
	Opening angle of hinges, applicable angle shown in numbers
	Opening angle of hinges, applicable angle shown in numbers
	Opening angle of hinges, applicable angle shown in numbers
	Opening angle of hinges, applicable angle shown in numbers
	Opening angle of hinges, applicable angle shown in numbers
	Opening angle of hinges, applicable angle shown in numbers

	For use with cam
	For use with control mechanism
	Profile cylinder
	Round cylinder
	BestLock cylinder
	Scandinavian oval cylinder
	Tool operated insert
	Padlock loop

	Can be or is equipped with dust cover
<b>IP54</b>	Classified according to IP54
<b>IP65</b>	Classified according to IP65
<b>IP66</b>	Classified according to IP66
<b>IP67</b>	Classified according to IP67
<b>IP69K</b>	Classified according to IP69K
<b>NEMA 4</b>	Waterproof according to NEMA 4

	Stainless steel
	UL-recognized
	Vibration-resistant according to DIN EN 61373
	Classified according to VDI 6022
	Classified according to EN 45545. Fire protection on railway vehicles
	Can be or is equipped with earthing/grounding

	Universally right or left mounted
	Adjustable horizontally (X-axis)
	Adjustable vertically (Y-axis)
	Adjustable in Z-axis
	Adjustable in X- and Y-axis
	Adjustable in X-, Y- and Z-axis
	Lift-off function

	Equipped with integrated PUR-gasket (a.k.a. "Pour-In-Place-Foamed-Gasket" or "PIPFG")
	Latch with compression function