Technical requirements – RC door overview

DIN EN	DIN V ENV		EN 1303	EN 1303	IKON	IKON	Certificate number
1627 (new)	1627 (old)	Resistance time	Posi- tion 7	Posi- tion 8	Suitable cylinder (only double, half and knob cylinders) when the pulling protection is installed in the security fitting of the system	Suitable cylinder (only double, half and knob cylinders) with pulling protection	8v22, 8v44,8v45, 8v61
RC1 N	WK1	3 minutes	4	1	All IKON SK6 with SZ=DIN	*All IKON SK6 with SZ=DIN and AB=KS	8v22, 8v44,8v45, 8v61
RC2 N	WK21	3 minutes	4	1	All IKON SK6 with SZ=DIN	*All IKON SK6 with SZ=DIN and AB=KS	8v22, 8v44,8v45, 8v61
RC2	WK2	3 minutes	4	1	All IKON SK6 with SZ=DIN	*All IKON SK6 with SZ=DIN and AB=KS	8v22, 8v44,8v45, 8v61
RC3	WK3	5 minutes	4	1	All IKON SK6 with SZ=DIN	*All IKON SK6 with SZ=DIN and AB=KS	8v22, 8v44,8v45, 8v61
RC4	WK4	10 minutes	6	2	All IKON SK6 with SZ=DIN	*All IKON SK6 with SZ=DIN and AB=KS	8v22, 8v44,8v45, 8v61
RC5	WK5	15 minutes	6	2	All IKON SK6 with SZ=DIN	*All IKON SK6 with SZ=DIN and AB=KS	8v22, 8v44,8v45, 8v61
RC6	WK6	20 minutes	6	6	All IKON SK6 with SZ=DIN	*All IKON SK6 with SZ=DIN and AB=KS	8v22, 8v44,8v45, 8v61

System SK6 System SK6 blocking wave	8V22/34V19 8V22/34V19