Technical terms –

Classification requirements for IKON additional door locks and security devices

Basic performance requirements of IKON additional door locks and security devices

Norm	Basic requirements	IKON additional door locks	Certification/ registration number
	Guideline for burglary-resistant additional locks,	Protector bars:	
VdS Inspected. Approved. Safe.	requirements and testing methods according to VdS2536 (approved without external cylinder and with external cylinder of the Series .063 in conjunction with security escutcheon Type 1086 or 1087)	8443	M 106 337
		8444	
		8446	M106337
	VDS for protector bars only in conjunction with VDS A approved profile cylinders.	8447	M 106337 M 106337
		8448	M106337
		8449	M106337
		8449	M 100 337
		Hinge safety mechanism:	
		Krallfix 3, 9M08	M 107 306
	VDS for rim locks and multipoint locking devices : only in conjunction with security escutcheon1086 or 1087	Rim locks:	
		.131, .133	M 197 068
		.132, .136	M 197 069
		Multipoint locking devices:	
		.258, .261	M 197 070
		.259, .262	M 197 071
	-	Rim locks:	
PİVGERT		.131, .133	Reg. Nr. 31V04
		.132, .136	Reg. Nr. 31V02
		Multipoint locking devices:	
		.258, .261	Reg. Nr. 31V05
		.259, .262	Reg. Nr. 31V03
		Protector bars:	
		8443	Reg. Nr. 31V01
		8444	Reg. Nr. 31V01
		8446	Reg. Nr. 31V01
		8447	Reg. Nr. 31V01
		8448	Reg. Nr. 31V01
		8449	Reg. Nr. 31V01