

ASSEMBLY POSSIBLE ACCESS CONTROL SYSTEMS IN A PULL HANDLES

Type of pull handle	DP10 DP10R DP45 DP45R DQ10 DQ10R DQ45 DQ45R	OS90	P10 PA10 P44 P45 PA45 P45L PA45L	P10 P45	Q45RX QA45RX	Q10 QA10 Q45 QA45 Q45RX QA45RX	Q10 Q45 Q45RX	Q10D QA10D Q45D QA45D Q45RXD QA45RXD	Q90 QA90 Q90C QA90C Q135 QA135	Q90D QA90D Q90CD QA90CD Q135D QA135D	GP PS PS-W	QS	KAT	K1 K2	S10 SA10	(S10J) (SA10J)	
	DQS # D90 #		(P10D) # (P44D) # (P45D) #														
Type of tube	Ø45x25	Ø40	Ø30 Ø40	Ø50	25x25	40x20	40x40	50x25	40x40	40x20 40x40	40x40	100x5	40x20	40x40		40x40	40x20 50x25
Fingerprint Scanner Ekey dLine	●	□	●	□	□	●	●	●	(●)	●	(●)	●	●	●	●	●	(●)
Fingerprint Scanner Idencom Inside	□	□	□	□	□	□	●	□	(●)	□	□	●	(●)	□	□	●	●
Fingerprint Scanner Idencom CMOS	●	□	□	□	□	□	●	●	●	(●)	●	(●)	●	●	●	●	(●)
Fingerprint Scanner Idencom Mini-X-App	●	□	□	□	□	□	●	●	●	(●)	●	(●)	●	●	●	●	(●)
Reader RFID Idencom	□	□	□	□	□	□	●	□	(●)	□	□	●	(●)	□	□	●	●
Fingerprint Scanner Navkom	●	□	●	□	□	●	●	●	(●)	●	(●)	●	●	●	□	●	(●)
SOREX Unilock	□	□	□	□	□	□	□	□	□	□	□	□	PS	□	□	□	□
Code keypad Idencom	□	□	□	□	□	□	●	□	(●)	□	□	●	(●)	□	□	●	●
Fingerprint Scanner Fuhr	□	□	□	□	□	□	●	□	(●)	□	□	□	□	□	□	□	□
Fingerprint Scanner Sommer	□	□	□	□	□	□	●	□	(●)	□	□	□	□	□	□	●	□
Code keypad Sommer	□	□	□	□	□	□	●	□	(●)	□	□	□	□	□	□	●	□
Touch Sensor or Microsensor	●	●	●	□	●	●	●	●	(●)	●	(●)	●	●	●	●	●	(●)
Microswitch	●	●	●	□	●	●	●	●	(●)	●	(●)	●	●	●	●	●	(●)
LED in a base	□	□	□	□	□	□	□	□	□	□	□	●	□	□	□	□	□
LED in a tube	●	●	●#	●	●	●	●	●	□	●	□	□	●	●	●	●	(●)
LED in a plug	●#	□	●	●	●	●	●	●	●	●	□	□	□	□	□	●	(●)
LED strip	□	□	□	□	□	●	●	●	●	●	●	●	□	□	●	□	(●)

● assembly possible

(●) assembly possible in schedule seat

□ assembly impossible

exception