


CHARACTERISTIC

- Maximum softness by means of gear mechanism
- Multi point lock with 16 mm, 22 mm and 24 mm SS flat front plate or 24,5*6 "U" shape SS front plate
- 1850mm long front plate
- 11mm reversible and adjustable latch bolt
- Up and down points with hook and bolt
- Minimum stock: 3 versions in 1 lock (latch bolt/ roller/ dead bolt only)
- Sliding dead bolt
- Designed according to EN12209 and pr. EN15685
- Compatible with lon/DIN or short cam cylinders
- 15mm closed box
- 8mm square ruler
- Cylinder set screw

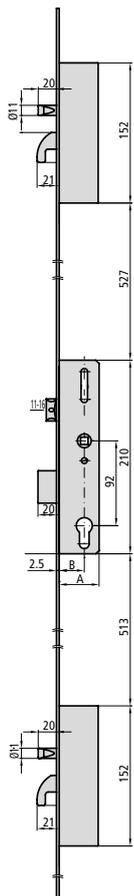
VERSIONS

- In option 2300 mm long front plate (4E2GB range)
- In option 1500 mm long front plate (5E2GB range)
- Roller kit to replace latch bolt (ref. CV1E5)

OPTIONAL ACCESSORIES

- Complete range of **strike plates**
- Complete range of **cylinders**

DESCRIPTION	REF.	MEASUREMENTS CAM		FINISH		UNITS
		B	A	FRONT PLATE	CYLINDER	



- Latch bolt and dead bolt
- Cylinder not included

	P2E2GB30/6	27	43	15/13,25	Al	1
	P2E2GB35/6	32	48	15/13,25	Al	1
	P2E2GB40/6	37	53	15/13,25	Al	1
	P2E2GB45/6	42	58	15/13,25	Al	1
	P2E2GB50/6	47	63	15/13,25	Al	1
	2E2GB30/6L	27	43	15/13,25	Al	1
	2E2GB35/6L	32	48	15/13,25	Al	1
	2E2GB40/6L	37	53	15/13,25	Al	1
	2E2GB45/6L	42	58	15/13,25	Al	1
	2E2GB50/6L	47	63	15/13,25	Al	1
	2E2GB30/6LAN	27	43	15/13,25	Al	1
	2E2GB35/6LAN	32	48	15/13,25	Al	1
	2E2GB40/6LAN	37	53	15/13,25	Al	1
	2E2GB45/6LAN	42	58	15/13,25	Al	1
	2E2GB50/6LAN	47	63	15/13,25	Al	1
	2E2GB30/6U	22,5	38,5	15/13,25	Al	1
	2E2GB35/6U	27,5	43,5	15/13,25	Al	1
	2E2GB40/6U	32,5	48,5	15/13,25	Al	1
	2E2GB45/6U	37,5	53,5	15/13,25	Al	1
	2E2GB50/6U	42,5	58,5	15/13,25	Al	1