

Series KONIKA 3200TKCE

Certified mobile safe









Characteristics

Mobile safety cabinet with S1 safety level according to EN 14450:2017 and ECB.S C10

• Shatterproof and Resistant to the Cutting Disc, made with 45° 3D Laser System technology, whose cut between the door and the frame prevents it from breaking

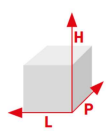
- "High tech" laser cutting, monobloc front frame with cutting gap between frame and door of only 2/10 mm
- Monobloc front in 10 mm thick special steel
- Full compartment opening
- Oversized hinge with self-lubricating bushes, anchored to the front in a defiled position
- Fully robotized high-resistance welding
- Epoxy painting with double phosphating
- Special door stops specifically designed to effectively resist break-in attempts with a sledgehammer
- Wall and floor anchoring holes (2 + 2)

Locking system

• Class A High security lock Certified according to EN 1300:2018 and ECB.S C10

- Double bit female lock with two throws.
- 7 asymmetric levers, 5 in Carbonitrided Steel + 2 in Harmonic Steel with interdependent springs with direct pulling of the bolts, a configuration that increases resistance to destructive attacks from the bolt.
- Rotating deadbolts in carbonitrided and nickel-plated steel.
- Extraction of the inhibited key with the lock open.
- Increased chin guard in hardened steel.
- 2 keys supplied.

Products code and information



Code	Measures mm						
	External	Internal	Bolts	Shelves	Sales Unit	Weight Kg	Volume Lt
	LPH	LPH					
3202TKCE	370*320*240	330*225*260	2	1	1	26,5	19.30
3204TKCE	430*370*290	390*275*310	2 + 2	1	1	36,8	33,30
3205TKCE	500*400*330	460*315*340	2 + 2	1	1	47,7	49,30
3207TKCE	410*400*570	370*555*340	2 + 2	1	1	61,6	70,00