

## Notebook and/or Device protection cabinets



### FEATURES

It is designed to protect notebooks mainly. It is combined with electrical distribution panel that provide charging of notebooks, It is also possible to protect and use as storage for other devices, CD's, DVD's, lisances or any documentations.

It is combined with 2U 19» locable drawers, Suitable to use in schools, computer aided laboratuaries, classes, governmental or offices, Possible combinations and models are 16ea, Lockable compartment, 18ea. Lockable compartment, 21 ea, Lockable compartment.

It is possible to use different locks, digit locks, or any special request.

It is complete with castor group and vertical electrical distribution panel with outlets for each compartment.

For security, it can be easily fixed to the floor from inside of the cabinet.

### COMPLIANCES

UL and cUL

**Load Carrying Capacity:** 600 kg

**Surface Treatment:** Fosfat coating

**Painting:** Ral7035 / Ral9005

### STANDARDS

ISO 9001:2000

TSE:EN 61587-1 Mechanical Structures For Electronic Equipment - Tests For IEC 60917 And IEC 60297

**Climatic and Environment:** EN 61587-1/4.2, IEC60068-2-1, IEC60068-2-2, IEC60068-2-30,

**Static Mechanical Load Lifting:** EN61587-1/5.2.1

**Static Mechanical Load Stiffness:** EN61587-1/5.2.2

**Dynamic Mechanical Load Vibration and Shock , Impact:**

EN61587-1/5.3.1,EN61587-1/5.3.3, IEC60068-2-6, IEC60068-2-27,

**Earth Bond:** EN61587-1/6.2

**Flammability:** EN61587-1/6.3

**Degrees Of Protection Provided By Enclosures (Ip Code):**

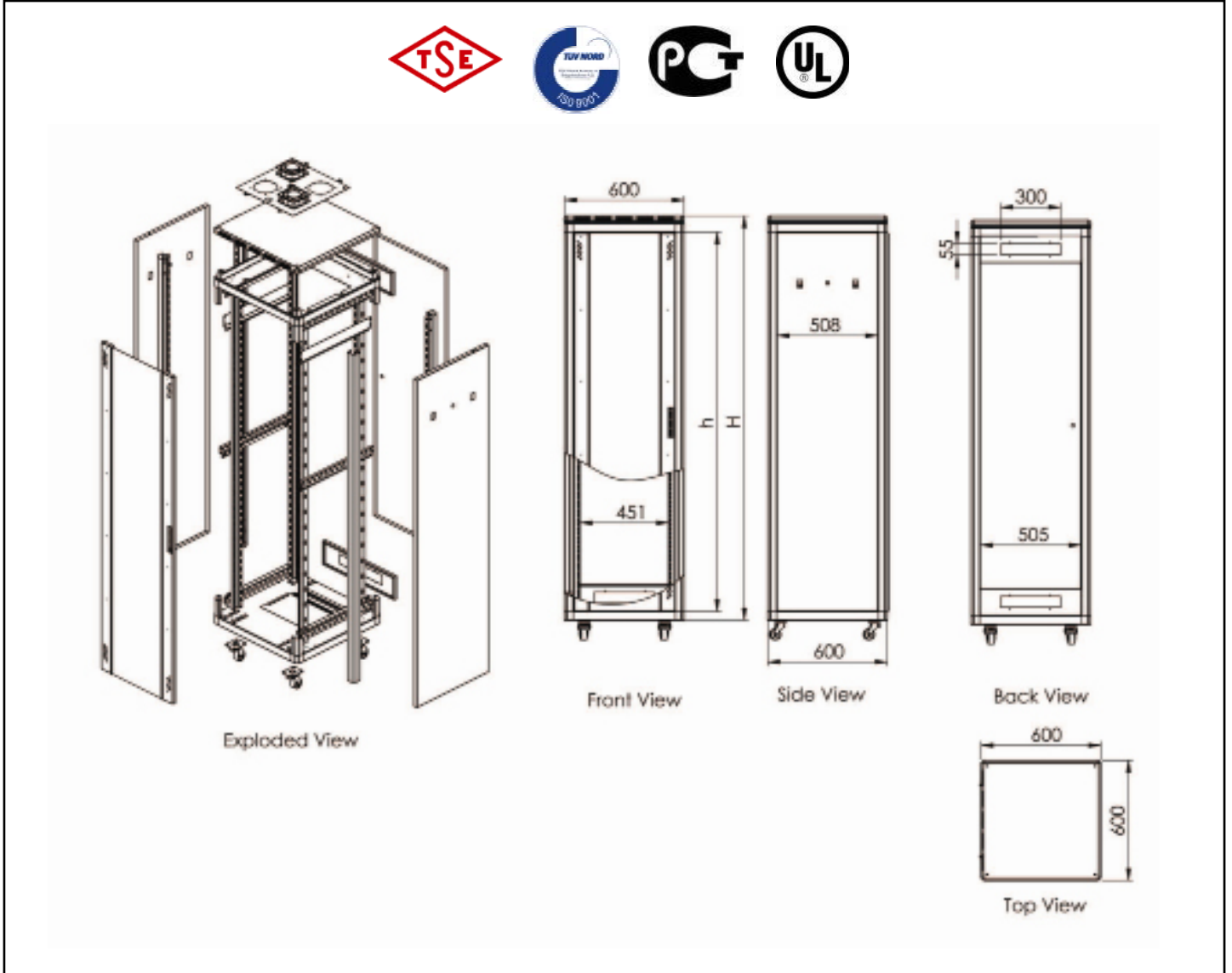
IP20 or IP55, EN61587-1/6.4

Material Definition and Properties, Thicknesses and Shipment Configuration

Part Definition	Material thickness	Material definition & properties	Shipment Configuration
Upper Case	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.
Bottom Case	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.
Front Door	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS & 4mm SECURE AND TEMPERED GLASS AND LOCK	1ea.
19" mounting angles	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 & GALVANIZED COATING	4ea. ( 2ea. at front, 2ea. at rear )
Rear Door	1,2 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.
Frame	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 7122 CRS	4ea.
Side Panel Supports	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	2ea.
C-rails	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 & GALVANIZED COATING	6ea.
Fan Tray (unloaded)	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.
Side Doors	1 mm	DIN EN 10130 - 99 EREGLI DC-01 7122 CRS	2ea.
Top Cover	1 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.

## Notebook and/or Device Protection Cabinets

### TECHNICAL DRAWINGS



Notebook Cabinets	
Order No	Product Definition
CKR32U 66 16 NB	16 lockable compartment,32U 19 " notebook storage device cabinet,complete with 16way electrical distribution panel,16 different lock and castor group
CKR36U 66 18 NB	18 lockable compartment,36U 19 " notebook storage device cabinet,complete with 18way electrical distribution panel,18 different lock and castor group
CKR42U 66 21 NB	21 lockable compartment,42U 19 " notebook storage device cabinet,complete with 21way electrical distribution panel,21 different lock and castor group

Shipping Data						
Order No	Quantity	Shipping Dimension (palette) WxDxH	Net Weight (kg)	Gross Weight (kg)	Shipping configuration depth (mm)	Max 19" depth
CKR32U 66 16 NB	1	680x630x1710	189,20	196,40	390	535
CKR36U 66 18 NB	1	680x630x1880	210,60	217,80	390	535
CKR42U 66 21 NB	1	680x630x2160	248,80	256,00	390	535