# Model: CLASSIC standard XL <br> Reference no.: 29-201265-030 <br> Correct use: passive storage 



| Product group: | safety storage cabinet |
| :--- | :--- |
| Fire resistance (FR): | Type 90 |
| Catalogue page: | 44 |
| Doors can be opened with minimum effort, design: | wing door |
| Door technology: | one-hand |
| In case of fire, automatic and blockage-free self- <br> closing via thermocouple: | yes |
| Outer width [mm]: | $1194-(47.01$ inch $)$ |
| Outer depth [mm]: | $612-(24.09$ inch $)$ |
| Outer height [mm]: | $2085-(82.09$ inch $)$ |
| Base height [mm]: | 85 |
| Base version: | ToeKick |
| Material outer carcass: | sheet steel, powder-coated |
| Gross weight [kg]: | $435.67-(960.49$ lbs $)$ |

Technical data sheet

| Number of sides: | 1 |
| :---: | :---: |
| Inner width [mm]: | 1098-(43.23 inch) |
| Inner depth [mm]: | 469-(18.46 inch) |
| Inner height [mm]: | $1697-(66.81$ inch $)$ |
| Material inner carcass: | decor panels |
| Maximum volume of the largest individual container [I]: | $30-(7.93 \mathrm{gal})$ |
| Collection volume [I]: | $33-(8.72$ gal $)$ |
| Shelf type: | storage shelf |
| Number of storage shelves: | 4 |
| Bottom tray interior: | bottom tray |
| Number of bottom trays: | 1 |
| Earthing connection according to TRGS 727 available: | 1 |
| Number of earthing connections: | 2 |
| Exhaust air connection included: | NW 75/110 |
| Standing surface material: | sheet steel, powder-coated |
| Load-bearing capacity per standing surface with uniformly distributed load [kg]: | 75-(165.35 lbs) |
| Adjustment height 1 left [mm]: | 398-(15.67 inch) |
| Adjustment height 2 left [mm]: | 398-(15.67 inch) |
| Adjustment height 3 [mm]: | 398-(15.67 inch) |
| Adjustment height 4 left [inch]: | 392-(15.43 inch) |
| Mark of approval by TÜV: | GS mark |


| Type-tested by recognised test institutes <br> according to: | DIN EN 14470-1 |
| :--- | :--- |
| TÜV-tested according to: | DIN EN 14470-1, EK5/AK4 09-10 |
| Further TÜV testing (1): | DIN EN 14727 |
| Further TÜV testing (2): | TRGS 510 Annex 3 |
| Added value mark of approval by TÜV: | High Quality |
| Declaration of conformity: | CE |

