



Certificate of Compliance

This certificate is issued for the following:

Bench Line Model, Classic Line Model and UTS ergo Line Model
laminated storage cabinets

Prepared for:

Dueperthal Sicherheitstechnik GmbH & Co KG
Rudolf-Diesel Strabe 11-15
Oerlinghausen, 33813
Germany

FM Approvals Class: 6050

Approval Identification: 3060101 Approval Granted: 8/8/18

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

A handwritten signature in dark ink that reads 'Phillip J. Smith'.

Phillip J. Smith
VP - Manager of Materials
FM Approvals
1151 Boston-Providence Turnpike
Norwood, MA 02062



Member of the FM Global Group



Cabinet list: UTS ergo line

Storage Cabinets for Ignitable (Flammable) Liquids

These cabinets are for the storage of ignitable liquids in containers not exceeding 55 gallon (210 L) capacity. Total cabinet capacity is limited to 120 gallon (455 L); max storage of liquids in drums is limited to vertical orientation of drums to preclude self-dispensing.

Cabinets are constructed of at least 18 gauge steel with a 1 1/2 in. (38 mm) air space all around between the inner and outer surfaces including door openings, or from at least 1 in. (25 mm) plywood. Doors have a lockable 3 point latching system and the door sill is at least 2 in. (51 mm) above bottom of cabinet. The cabinets are equipped with a 2 in. (51 mm) deep, leak-tight, sump or pan.

Each cabinet has either passed a 10 minute exposure fire test according to a time-temperature relationship described in ASTM E119 curve in which internal temperature (at top center) cannot exceed 325°F (163°C) or meet the minimum requirements of Section 1 of the EN14470 Standard.

| models# with extension#, digits listed below | | capacity l: liter gal: gallon | door type/ opening/ hinged | # of door | #shelf/ #drawer | size (outside) (wxdxh) w: width d: depth h: height, drawing see below mm (inch) |
|--|-----------|-------------------------------------|----------------------------------|-----------|-----------------|---|
| model# | ext.# | l (gal) | | | | |
| 29-060657 | -x01U(s) | 20 (5,3) | wing/ handle/ right | 1 | 1/- | 600x493x631 (23,6x19,4x24,9) |
| | -x01LU(s) | | wing/ handle/ left | | | |
| 29-060657 | -x03U(s) | 20 (5,3) | wing/ handle/ right | 1 | -/1 | 600x493x631 (23,6x19,4x24,9) |
| | -x03LU(s) | | wing/ handle/ left | | | |
| 29-060659 | -x01U(s) | 20 (5,3) | wing/ push to open/ right | 1 | 1/- | 600x493x631 (23,6x19,4x24,9) |
| | -x01LU(s) | | wing/push to open/ left | | | |
| 29-060659 | -x03U(s) | 20 (5,3) | wing/ push to open/ right | 1 | -/1 | 600x493x631 (23,6x19,4x24,9) |
| | -x03LU(s) | | wing/push to open/ left | | | |
| 29-060667 | -x01U(s) | 25 (6,6) | wing/ handle/ right | 1 | 1/- | 600x593x631 (23,6x23,3x24,9) |
| | -x01LU(s) | | wing/ handle/ left | | | |
| 29-060667 | -x03U(s) | 25 (6,6) | wing/ handle/ right | 1 | -/1 | 600x593x631 (23,6x23,3x24,9) |
| | -x03LU(s) | | wing/ handle/ left | | | |
| 29-060669 | -x01U(s) | 25 (6,6) | wing/ push to open/ right | 1 | 1/- | 600x593x631 (23,6x23,3x24,9) |
| | -x01LU(s) | | wing/push to open/ left | | | |
| 29-060669 | -x03U(s) | 25 (6,6) | wing/ push to open/ right | 1 | -/1 | 600x593x631 (23,6x23,3x24,9) |
| | -x03LU(s) | | wing/push to open/ left | | | |
| 29-060957 | -x01U(s) | 40 (10,6) | wing/handle | 2 | 1/- | 888x493x631 (35x19,4x24,9) |
| 29-060957 | -x03U(s) | | wing/ handle | | -/1 | |
| 29-060959 | -x01U(s) | | wing/ push to open | | 1/- | |
| 29-060959 | -x03U(s) | | wing/ push to open | | -/1 | |
| 29-060967 | -x01U(s) | 50 (13,2) | wing/ handle | 2 | 1/- | 888x593x631 (35x23,3x24,9) |
| 29-060967 | -x03U(s) | | wing/ handle | | -/1 | |
| 29-060969 | -x01U(s) | | wing/ push to open | | 1/- | |
| 29-060969 | -x03U(s) | | wing/ push to open | | -/1 | |
| 29-061157 | -x01U(s) | 50 (13,2) | wing/ handle | 2 | 1/- | 1100x493x631 (43,3x19,4x24,9) |
| 29-061157 | -x03U(s) | | wing/ handle | | -/1 | |

Cabinet list: UTS ergo line

| | | | | | | |
|-----------|----------|-------------|---------------------------|---|-----|-------------------------------|
| 29-061157 | -x05U(s) | | | | -/2 | |
| 29-061159 | -x01U(s) | | wing/ right/ push to open | | 1/- | |
| 29-061159 | -x03U(s) | | | | -/1 | |
| 29-061159 | -x05U(s) | | | | -/2 | |
| 29-061167 | -x01U(s) | 62,5 (16,5) | wing/ handle | 2 | 1/- | 1100x593x631 (43,3x23,3x24,9) |
| 29-061167 | -x03U(s) | | | | -/1 | |
| 29-061167 | -x05U(s) | | | | -/2 | |
| 29-061169 | -x01U(s) | | wing/ right/ push to open | | 1/- | |
| 29-061169 | -x03U(s) | | | | -/1 | |
| 29-061169 | -x05U(s) | | | | -/2 | |
| 29-061457 | -x01U(s) | 60 (15,9) | wing/ handle | 3 | 2/- | 1400x493x631 (55,1x19,4x24,9) |
| 29-061457 | -x05U(s) | | wing/ handle | | -/2 | |
| 29-061459 | -x01U(s) | | wing/ push to open | | 2/- | |
| 29-061459 | -x05U(s) | | wing/ push to open | | -/2 | |
| 29-061467 | -x01U(s) | 75 (19,8) | wing/ handle | 3 | 2/- | 1400x593x631 (55,1x23,3x24,9) |
| 29-061467 | -x05U(s) | | wing/ handle | | -/2 | |
| 29-061469 | -x01U(s) | | wing/ push to open | | 2/- | |
| 29-061469 | -x05U(s) | | wing/ push to open | | -/2 | |

| digits | descriptions |
|----------|---|
| x | color option (cabinet/doors) |
| 0 | grey/yellow |
| 1 | articwhite/articwhite |
| 4 | grey/grey |
| 5 | white/white |
| 6 | grey/red |
| 7 | grey/orange |
| s | Variation if requierd |
| A | additions for australian specifications (e.g. sump 150mm (5,9 in.) deep and inside steel sheeted) |
| B | without base |
| D | dual point latch |
| S | Single point latch (standard) |
| T | three point latch |

| | |
|------------------------------|--|
| Company Name: | Dueperthal Sicherheitstechnik GmbH & Co KG |
| Company Adress: | Rudolf-Diesel-Strasse 11-15, Oerlinghausen 33813, Germany |
| Company | www.dueperthal.com |
| New/Updated Product Listing: | Yes |
| 4Listing Country | Germany |
| Capacity (Gallons): | 5.3, 6.6, 10.6, 13.2, 15.9, 16.5, 19.8 |
| Capacity (Liters) | 20, 25, 40, 50, 62.5, 75 |
| Certification Type: | FM Approved |

