



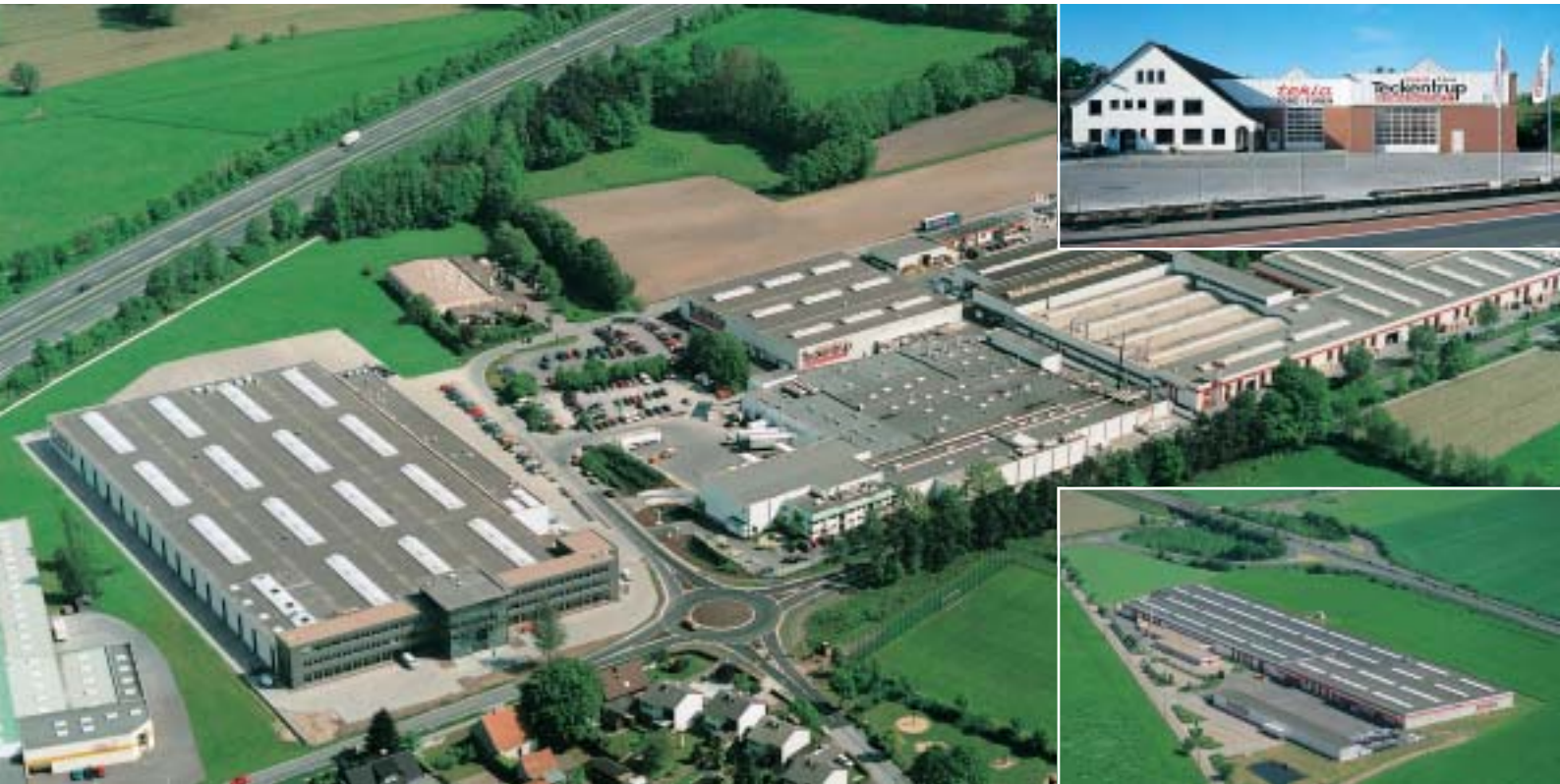
Teckentrup T 30 fire doors

Protection against fire as hard as steel



Doors · Frames

The company Teckentrup



Factories:

- Head office in Verl-Sürenheide
- Factory in Großzöberitz
- Factory in Gütersloh

Founded:
1932

Company philosophy:

We see ourselves as a partner providing innovative products, flexible service and reliability in all areas we work in.

Markets:

Europe, China, south-eastern Asia, northern Africa

Production range:

- T 30 / T 90 fire doors
- Smoke protection doors
- Security doors
- Sound insulated doors
- Heat insulated doors
- Internal doors
- Industrial sectional doors
- Sliding doors
- Folding sliding doors
- Roller shutters and profiles
- CarTeck® roof mounted slatted doors
- CarTeck® sectional doors
- CarTeck® up and over doors

Special features:

- Teckentrup DuoTeck fire-retardant T 30-1 „Teckentrup HT 8-D“ steel door, may be mounted on the left or right, with three-sided/triangular rabbet – **European Patent**



- Teckentrup multi-purpose doors with various functions
- Teckentrup security door for cubicles and halls
- CarTeck® garage sectional doors with patented finger protection inside and outside.

Manufacturing processes:

CAD technology, computer-controlled manufacturing systems

Certified according to:

- DIN EN ISO 9001
- BS 476 Part 22

Further certificates for Switzerland, Austria, Spain, Croatia, the Czech Republic and Poland. Our products are authorized in most European states.

Services for architects:

- Programme catalogue/Design planning file
- PC planning service
- Explanatory booklets
- Tender documents

Regional contacts:

18 branches in Germany, representative offices throughout Europe

References:

A current reference list will be sent upon request.

Online address:

Internet: <http://www.tekla.de>
E-mail: info@tekla.de





Teckentrup fire doors

The answer to burning questions of security

Fire protection by specialists

So that everything is perfectly under control if the worst comes to the worst, it is safest to trust the competence and technology of an experienced manufacturer. Teckentrup has been providing tried and tested steel security for decades. Tailored towards the spatial surroundings and the specific function. Manufactured in accordance with the conditions of the DIN ISO 9001 quality management system.

Security for people and valuables

Teckentrup provides fire protection for all private, public and industrial spheres. Detached houses and large residential estates enjoy our protection just as much as clinics and cinemas, businesses and offices, large-capacity garages and schools.

also in high-grade steel

Secure and attractive: high-grade steel

Teckentrup fire doors are also available in V2A and V4A high-grade steel. They are in demand because they are particularly attractive, extremely robust, sanitary and exceedingly durable.



Tested fire protection

Teckentrup fire doors are tested in accordance with DIN 4102. One component of this test is a fire test on each side of the door whereby the temperature is measured at different points on the side away from the fire. The oven is heated to a temperature of approx. 1000°C. At the individual measuring points, the temperature during the test may not exceed the value of 180K (equivalent to approx. 200°C). The temperature determined is also subject to a threshold value. During the test process, the room-sealing effect of the door is also monitored particularly carefully. According to the period of time that lapses before the test criteria are exceeded, the door is classified as T 30 or T 90. If this period is, for example, 45 minutes, the door is categorised as T 30.

Performance check in an endurance test

The durable functioning of the doors is proven by means of a fatigue test. Use of the fire doors over many years is simulated by automatically subjecting them to a defined number of complete opening and closing processes: single-leaf fire doors: 200,000 times. Double fire doors: swing door 200,000 times, stationary door 100,000 times. Wear and tear following the relevant test cycle may on no account reduce the fire-isolating effect.

Particularly homely: thick folding door

„Teckentrup DF“ thick folding fire doors are best suited to the home environment. With appropriate laquering and/or matching décor, the difference between these fire doors and other internal doors is scarcely noticeable.





Multi-protection function

A comprehensive need for security is covered by the Teckentrup multi-purpose doors. According to customer requirements, they provide diverse protection from fire, smoke, sound and burglaries.



Attractive and handy

Teckentrup provides a selected range of perfectly shaped lock fittings. All rotatable locks.

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Das Programm



T 30/T 90
fire doors



Sliding
doors



Smoke
protection
doors



Folding
sliding
doors



Security
doors



Roller shutters/
roller shutter
grilles



Sound
insulated
doors



CarTeck®
garage roof
mounted
slatted doors



Heat
insulated
doors



CarTeck®
garage
sectional
doors



Industrial
sectional
doors



CarTeck®
garage up
and over
doors



Teckentrup DUOTECK multi-purpose door

„Teckentrup HT 8-D“ T 30-1

left/right-hinged in accordance with
DIN standards with top door stop

The ideal internal cellar door



Qualifications



Fire-retardant
in accordance with
DIN 4102

Smoke-proof
in accordance with
DIN 18095*

Burglar deterrent
in accordance with
DIN V 18103 ET 1
and DIN EN V 1627
RC2*

Sound insulated
in accordance with
DIN EN 20140/717-1

- with lower door stop (standard design)
- RW approx. 39 dB with looped gasket
- RW approx. 37 dB*

* with optional features

Certification by the supervision authority:
Z - 6.12-1528 certified in accordance with DIN 4102

May be mounted in:

- brickwork at least 115 mm
- concrete at least 100 mm

Permitted sizes:
Width: 625 - 1125 mm, Height: 1750 - 2125 mm

Door component:
ready-to-mount, right/left hinging

Door leaf:
double-walled, rebated on 4 sides, thin rabbet, 42 mm thick, plate thickness: 0.88 mm

Doorframe:
Galvanised corner door frame, 2.0 mm thick, with gasket on 4 sides (lower door stop strip may be removed)
3 wall plugs on each side

Surface:
Door leaf and door frame with powder undercoat, RAL 9002 (grey white)

Fittings:

- 1 door hinge with ball bearings, 1 spring hinge
- Mortise lock with nightlatch function, prepared for Europrofile cylinder
- Plastic lock fittings, black, rotatable lock, warded, and 1 warded key
- 1 security pin

Special features:
Balanced door frame, overhead door closer, etc.

Standard dimensions:

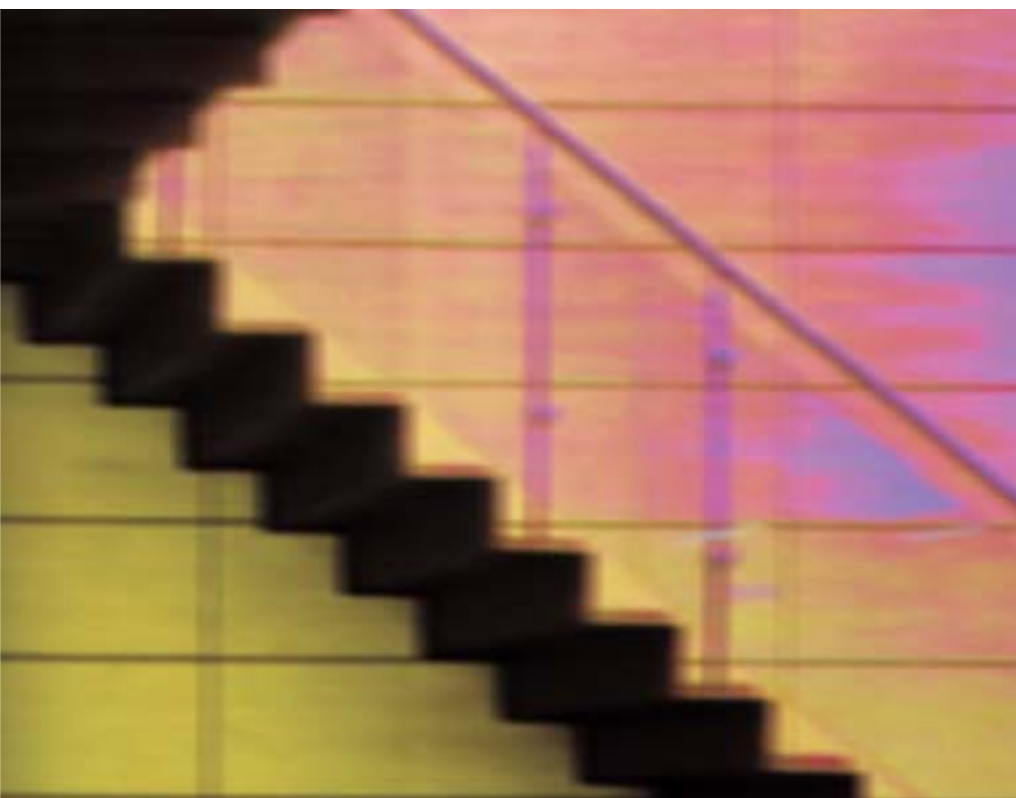
Order/modular dimensions Width x height	Clearance dimensions Width x height
750 x 1750	680 x 1715
750 x 1875	680 x 1840
750 x 2000	680 x 1965
800 x 1800	730 x 1765
800 x 1875	730 x 1840
800 x 2000	730 x 1965
875 x 1750	805 x 1715
875 x 1800	805 x 1765
875 x 1875	805 x 1840
875 x 2000	805 x 1965
875 x 2125	805 x 2090
1000 x 1875	930 x 1840
1000 x 2000	930 x 1965
1000 x 2125	930 x 2090
1125 x 2000	1055 x 1965
1125 x 2125	1055 x 2090

Special dimensions: see „Teckentrup D“ T 30-1

Fitting and additional features as in technical specifications or current price list



„Teckentrup D“ T 30-1 multi-purpose door



Qualifications



Fire-retardant

in accordance with
DIN 4102

Smoke-proof

in accordance with
DIN 18095*

Burglar deterrent

in accordance with
DIN V 18103 ET 1*

Sound insulated

in accordance with
DIN EN 20140/717-1
up to RW 41 dB

* with optional features



Doors · Frames

Certification by the supervision authority:

Z - 6.12-1392 certified in accordance with DIN 4102

May be mounted in:

- brickwork at least 115 mm
- concrete at least 100 mm
- Light single plank wall (F 90) at least 100 mm
- Aerated concrete at least 150 mm

Permitted sizes:

Width: 625 - 1250 mm, Height: 1750 - 2250 mm

Door leaf:

double-walled, rebated on 3 sides, thin rabbet, 42 mm thick, plate thickness: 1.0 mm

Door frame:

Galvanised corner door frame, 2.0 mm thick, with gasket on 3 sides and lower floor support, 3 wall plugs on each side

Surface:

Door leaf / door frame galvanised and with powder undercoat, RAL 9002 (grey white)

Fittings:

- 1 door hinge with ball bearings, 1 spring hinge
- Mortise lock with nightlatch function in accordance with DIN 18250, prepared for Europrofile cylinder
- Plastic lock fittings, black, rotatable lock, warded, and 1 warded key
- 3 security pins

Special features:

Upright standing pillar, balanced and surrounding door frame, etc

Standard dimensions:

Order/modular dimensions Width x height	Clearance dimensions Width x height
750 x 2000	680 x 1965
750 x 2125	680 x 2090
875 x 1875	805 x 1840
875 x 2000	805 x 1965
875 x 2125	805 x 2090
1000 x 2000	930 x 1965
1000 x 2125	930 x 2090
1125 x 2000	1055 x 1965
1125 x 2125	1055 x 2090
1250 x 2000	1180 x 1965
1250 x 2125	1180 x 2090
1250 x 2250	1180 x 2215

Special dimensions up to 1250 x 2250 mm

Fitting and additional features as in technical specifications or current price list



„Teckentrup OS“ T 30-1 multi-purpose door

also in high-grade steel

Also available with glass
Also available with top panel



Qualifications



Fire-retardant
in accordance with
DIN 4102

Smoke-proof
in accordance with
DIN 18095*

Burglar deterrent
in accordance with
DIN V EN V 1627
RC 2 / RC 3
and DIN 18103 ET 3*

Sound insulated
in accordance with
DIN EN 20140/717-1
up to RW 44 dB*

* with optional features

Certification by the supervision authority:
Z - 6.12-1229 certified in accordance with DIN 4102

- May be mounted in:**
- brickwork at least 115 mm
 - concrete at least 100 mm
 - Light single plank wall (F 90) at least 100 mm
 - Aerated concrete at least 150 mm

Permitted sizes:
Width: 625 - 1350 mm, Height: 1750 - 2500 mm;
with top panel up to 3000 mm

Door leaf: (top panel)
double-walled, rebated on 3 sides, thin rabbet, 52 mm
thick, plate thickness: 1.0 mm (1.5 mm)

Door frame:
Galvanised corner door frame, 2.0 mm thick,
with gasket on 3 sides and lower floor support,
3 wall plugs on each side

Surface:
Door frame galvanised and with undercoat,
RAL 9002 (grey white), galvanised frame

- Fittings:**
- 1 door hinge with ball bearings and 1 spring hinge
or 2 standard hinges with overhead door closer
 - Mortise lock with nightlatch function in accordance
with DIN 18250, prepared for Europrofile cylinder
 - Plastic lock fittings, black, rotatable lock, warded,
and 1 warded key
 - 3 security pins

Glass:
Fire-resistant glass „Promaglas 30“, 17 mm thick
with steel glazing beads (also available with aluminium
cover fillets). Max. size of pane 900 x 1800 mm

Special features:
Upright standing pillar, balanced and surrounding
door frame, etc.

Standard dimensions:

Order/modular dimensions Width x height	Clearance dimensions Width x height
750 x 2000	666 x 1958
750 x 2125	666 x 2083
875 x 1875	791 x 1833
875 x 2000	791 x 1958
875 x 2125	791 x 2083
1000 x 2000	916 x 1958
1000 x 2125	916 x 2083
1125 x 2000	1041 x 1958
1125 x 2125	1041 x 2083
1250 x 2000	1166 x 1958
1250 x 2125	1166 x 2083
1250 x 2250	1166 x 2208

Special dimensions up to 1350 x 2500 mm

Fitting and additional features as in technical
specifications or current price list



„Teckentrup DF“ T 30-1 multi-purpose door

also in high-grade steel

Also available with glass
Also available with top panel/top lighting
NEW with thick rabbet



Qualifications



Fire-retardant

in accordance with
DIN 4102

Smoke-proof

in accordance with
DIN 18095*

Burglar deterrent

in accordance with DIN
V EN V 1627 RC 2*

Sound insulated

in accordance with
DIN EN 20140/717-1
up to RW 42 dB*

* with optional features



Doors · Frames

Certification by the supervision authority:

Z - 6.12-1666 certified in accordance with DIN 4102

May be mounted in:

- brickwork at least 115 mm
- concrete at least 100 mm
- light single plank wall (F 90) at least 100 mm
- aerated concrete at least 150 mm

Permitted sizes:

Width: 625 - 1350 mm, Height: 1750 - 2500 mm;
with top panel/top lighting up to 3000 mm

Door leaf: (top panel)

double-walled, rebated on 3 sides, **thick rabbet**, 52 mm
(62 mm) thick, plate thickness: 1.0 mm (1.5 mm)

Door frame:

Galvanised corner door frame, 2.0 mm thick, with
gasket on 3 sides and lower floor support,
3 wall plugs on each side, fire protections strip at top

Surface:

Door frame galvanised and with undercoat,
RAL 9002 (grey white), galvanised frame

Fittings:

- 1 door hinge with ball bearings and 1 spring hinge or
2 standard hinges with overhead door closer
- Mortise lock with nightlatch function in accordance
with DIN 18250, prepared for Europrofile cylinder
- Plastic lock fittings, black, rotatable lock, warded, and
1 warded key
- 3 security pins

Glass:

Fire-resistant glass „Promaglas 30“, 17 mm thick
with steel glazing beads (also available with aluminium
cover fillets). Max. size of pane 1005 x 2167 mm

Special features:

Upright standing pillar, balanced and surrounding
door frame, etc.

Standard dimensions:

Order/modular dimensions Width x height	Clearance dimensions Width x height
750 x 2000	666 x 1958
750 x 2125	666 x 2083
875 x 1875	791 x 1833
875 x 2000	791 x 1958
875 x 2125	791 x 2083
1000 x 2000	916 x 1958
1000 x 2125	916 x 2083
1125 x 2000	1041 x 1958
1125 x 2125	1041 x 2083
1250 x 2000	1166 x 1958
1250 x 2125	1166 x 2083
1250 x 2250	1166 x 2208

Special dimensions up to 1350 x 2500 mm

Fitting and additional features as in technical
specifications or current price list



„Teckentrup D“ T 30-2 multi-purpose door



Qualifications



Fire-retardant
in accordance with
DIN 4102

Smoke-proof
in accordance with
DIN 18095*

Sound insulated
in accordance with
DIN EN 20140/717-1
up to RW 41 dB*

* with optional features



Doors · Frames

Certification by the supervision authority:
Z - 6.14-1429 certified in accordance with DIN 4102

May be mounted in:

- brickwork at least 115 mm
- concrete at least 100 mm
- light single plank wall (F 90) at least 100 mm
- aerated concrete at least 150 mm

Permitted sizes:

Width: 1375 - 2500 mm, Height: 1750 - 2500 mm

Door leaf:

double-walled, rebated on 3 sides, thin rabbet, 42 mm thick, plate thickness: 1.0 mm

Door frame:

Galvanised corner door frame, 2.0 mm thick, with gasket on 3 sides and lower floor support, 3 wall plugs on each side

Surface:

Door frame galvanised and with undercoat, RAL 9002 (grey white), galvanised frame

Fittings:

Swing door:

- Mortise lock with nightlatch function in accordance with DIN 18250, prepared for Europrofile cylinder
- Plastic lock fittings, black, rotatable lock, warded, and 1 warded key

Stationary door with central rabbet profile

- with rim dead lock

Each door:

- 2 two-part hinges with ball bearings
- 3 security pins
- 1 guide-rail door closing system with door coordinator device

Special features:

Upright standing pillar, balanced and surrounding door frame, etc.

Standard dimensions:

Order/modular dimensions Width x height	Clearance dimensions Width x height
1500 x 2000	1430 x 1965
1500 x 2125	1430 x 2090
1750 x 2000	1680 x 1965
1750 x 2125	1680 x 2090
2000 x 2000	1930 x 1965
2000 x 2125	1930 x 2090
2000 x 2500	1930 x 2465
2125 x 2125	2055 x 2090
2250 x 2250	2180 x 2215
2500 x 2500	2430 x 2465

Special dimensions up to 2500 x 2500 mm

Fitting and additional features as in technical specifications or current price list



„Teckentrup H“ T 30-2

multi-purpose door

also in high-grade steel

NOW also available with concealed door closer and with glass/top panel



Qualifikationen



Fire-retardant

in accordance with DIN 4102

Smoke-proof

in accordance with DIN 18095*

Burglar deterrent

in accordance with DIN V EN V 1627 RC 2 / RC 3*

Sound insulated

in accordance with DIN EN 20140/717-1 up to RW 42 dB*

* with optional features

Certification by the supervision authority:

Z - 6.14-1405 certified in accordance with DIN 4102

May be mounted in:

- brickwork at least 115 mm
- concrete at least 100 mm
- light single plank wall (F 90) at least 100 mm
- aerated concrete at least 150 mm

Permitted sizes:

Width: 1375 - 3000 mm, Height: 1750 - 4000 mm
 with glass: height 3000 mm
 with glass panel: height 3500 mm
 without glass panel: height 4000 mm

Door leaf: (top panel)

Double-walled, rebated on 3 sides, thin rabbet, 62 mm thick, plate thickness: 1.0 mm (1.5 mm)

New: door leaf 52 mm thick up to 2500 x 2500 mm

Door frame:

Galvanised corner door frame, 3.0 mm thick, with gasket on 3 sides and lower floor support, 3 or 4 wall plugs on each side

Surface:

Door frame galvanised and with undercoat, RAL 9002 (grey white), galvanised frame

Fittings:

Swing door:

- Mortise lock with nightlatch function in accordance with DIN 18250, prepared for Europrofile cylinder
- Plastic lock fittings, black, rotatable lock, warded, and 1 warded key

Stationary door:

- Spring catch with spring catch latch, to be closed from opposite side of door to hinge

Each door:

- 2 two-part hinges with ball bearings
- 1 DIN 18263 overhead door closer
- 3 or 6 security pins
- 1 door coordinator device

Glass:

Fire-resistant glass „Promaglas 30“, 17 mm thick with steel glazing beads (also available with aluminium cover fillets). Max. size of pane 11500 x 2200 mm

Special features:

Upright standing pillar, balanced and surrounding door frame, etc.

Standard dimensions:

Order/modular dimensions Width x height	Clearance dimensions Width x height
1500 x 2000	1416 x 1958
1500 x 2125	1416 x 2083
1750 x 2000	1666 x 1958
1750 x 2125	1666 x 2083
2000 x 2000	1916 x 1958
2000 x 2125	1916 x 2083
2000 x 2500	1916 x 2458
2125 x 2125	2041 x 2083
2250 x 2250	2166 x 2208
2500 x 2500	2416 x 2458
3000 x 3000	2916 x 2958

Special dimensions up to 3000 x 4000 mm

Fitting and additional features as in technical specifications or current price list



„Teckentrup DF“ T 30-2 multi-purpose door

also in high-grade steel

NEW also with concealed door closer and with top panel/top lighting with thick rabbet



Qualifications



Fire-retardant
in accordance with
DIN 4102

Smoke-proof
in accordance with
DIN 18095*

Sound insulated
in accordance with
DIN EN 20140/717-1
up to Rw 41 dB*

* with optional features



Doors · Frames

Certification by the supervision authority:
Z - 6.12-1229 certified in accordance with DIN 4102

May be mounted in:

- brickwork at least 115 mm
- concrete at least 100 mm
- light single plank wall (F 90) at least 100 mm
- aerated concrete at least 175/200 mm

Permitted sizes:

Width: 1375 - 2500 mm, Height: 1750 - 4000 mm
with top panel / top lighting up to 3000 mm

Door leaf: (top panel)

double-walled, rebated on 3 sides, **thick rabbet**, 52 mm (62 mm) thick, plate thickness: 1.0 mm (1.5 mm)

Door frame:

Galvanised corner door frame, 2.0 mm thick, with gasket on 3 sides and lower floor support, 3 wall plugs on each side, fire protection strip at top

Surface:

Door frame galvanised and with undercoat, RAL 9002 (grey white), galvanised frame

Fittings:

Swing door:

- Mortise lock with nightlatch function in accordance with DIN 18250, prepared for Europrofile cylinder
- Plastic lock fittings, black, rotatable lock, warded, and 1 warded key

Stationary door with central rabbet profile:

- with rim dead lock

Each door:

- 2 two-part hinges with ball bearings
- 1 DIN EN 1154 door closer
- 2 security pins
- 1 door coordinator device

Glass:

Fire-resistant glass „Promaglas 30“, 17 mm thick with steel glazing beads (also available with aluminium cover fillets). Max. size of pane 900 x 2100 mm

Special features:

Upright standing pillar, balanced and surrounding door frame, etc.

Standard dimensions:

Order/modular dimensions Width x height	Clearance dimensions Width x height
1500 x 2000	1416 x 1958
1500 x 2125	1416 x 2083
1750 x 2000	1666 x 1958
1750 x 2125	1666 x 2083
2000 x 2000	1916 x 1958
2000 x 2125	1916 x 2083
2000 x 2500	1916 x 2458
2125 x 2125	2041 x 2083
2250 x 2250	2166 x 2208
2500 x 2500	2416 x 2458

Special dimensions up to 2500 x 2500 mm

Fitting and additional features as in technical specifications or current price list



The qualifications of our multi-purpose T 30 fire doors



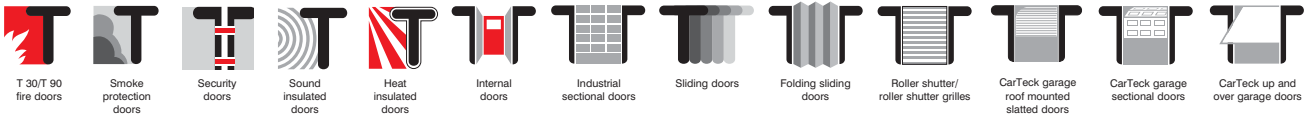
Product	Sizes in mm Width/Height	Leaf/plate thickness	Certified smokeproof in ac- cording with DIN 18095	Certified sound insulated in accordance with DIN 52210/717 or DIN 20140/717 Part 1	Certified burglar deterrent in accordance with V DIN 18103 or DIN V 1627	Authorisation/ test certificate	Corner door frame with gasket	Balanced door frame	Surrounding door frame	Surrounding door fra- me/light single plank wall	Upright standing pillar	Brick wall	Concrete wall	Aerated con- crete wall	Light single plank wall ¹⁾
„HB-5“ T 30-1 (hatch)	W 625 - 1000 H 800 - 1749	45 mm; 0,9 mm	up to 1250 x 1740 mm with floor gasket	up to 1000 x 1749 mm with gasket on 4 sides 39 dB	Z 6.12-1604	•					≥ 100	≥ 115	≥ 100	≥ 150/ 175	≥ 100 ²⁾
„Teckentrup K“ T 30-1 (hatch)	W 500 - 1250 H 500 - 1740	52 mm; 1,0 mm	up to 1125 x 2125 mm	up to 1250 x 2250 mm with floor gasket	Z-6.42-1384	•	•	•	•	•	≥ 100	≥ 115	≥ 100	≥ 150/ 175	≥ 100 ²⁾
„Teckentrup HT 8-D“ T 30-1	W 625 - 1125 H 1750 - 2125	42 mm; 0,88 mm	up to 1250 x 2250 mm with floor gasket	up to 1125 x 2125 mm without floor gasket with looped gasket with door stop strip 39 dB	Z-6.12-1528	•	•	•	•	•	≥ 100	≥ 115	≥ 100	≥ 150/ 175	≥ 100 ²⁾
„Teckentrup D“ T 30-1	W 625 - 1250 H 1750 - 2250	42 mm; 1,0 mm	up to 1350 x 2500 mm with floor gasket (also available with glass)	up to 1250 x 2250 mm with floor gasket with depressable floor gasket with door stop strip 41 dB	Z-6.12-1392	•	•	•	•	•	≥ 100	≥ 115	≥ 100	≥ 150/ 175	≥ 100 ²⁾
„Teckentrup OS“ T 30-1 (also available with glass/panel)	W 625 - 1350 H 1750 - 2500 with panel H ≤ 3000	52 mm; 1,0 - 1,5 mm	up to 1350 x 2500 mm with floor gasket (also available with glass)	up to 1350 x 2500 mm with door stop strip 44 dB mit absenkbarer Bodendichtung mit Schleifdichtung 37 dB 36 dB	Z-6.12-1229	•	•	•	•	•	≥ 100	≥ 115	≥ 100	≥ 150/ 175	≥ 100 ²⁾
„Teckentrup DF“ T 30-1 (also available with glass/panel) thick rabbet	W 625 - 1350 H 1750 - 2500 with panel H ≤ 3000	52 mm/ 62 mm; 1,0 - 1,5 mm	up to 1350 x 2500 mm with floor gasket (also available with glass)	up to 1350 x 2500 mm without floor gasket with depressable floor gasket with door stop strip 26 dB 38 dB 42 dB	Z-6.12-1666	•	•	•	•	•	≥ 100	≥ 115	≥ 100	≥ 150/ 175	≥ 100 ²⁾
„Teckentrup D“ T 30-2	W 1375 - 2500 H 1750 - 2500	42 mm; 1,0 mm	up to 2500 x 2500 mm with central rabbet and floor gasket	up to 2500 x 2500 mm with central rabbet gasket and looped gasket with depressable floor gasket with door stop strip 37 dB 38 dB 41 dB	Z-6.14-1429	•	•	•	•	•	≥ 100	≥ 115	≥ 100	≥ 150/ 175	≥ 100 ²⁾
„Teckentrup H“ T 30-2	W 1375 - 3000 / H 1750 with glass 3000 without glass 4000 with glass panel 3500 without glass panel 4000 up to 2500 x 2500 mm	52 mm 62 mm; 1,0 - 1,5 mm 52 mm	up to 2750 x 3000 mm without glass up to 2950 x 2400 mm with and without glass with central rabbet and floor gasket	up to 2500 x 2500 mm without floor gasket with depressable floor gasket with door stop strip 28 dB 37 dB 44 dB	Z-6.14-1405	•	•	•	•	•	≥ 100	≥ 115/ 175	≥ 100/ 140	≥ 150/ 175/200	≥ 100 ²⁾
T 30-2 „Teckentrup DF“ (also available with glass/panel)	W 1375 - 2500 H 1750 - 2500 with panel H ≤ 3000	52 mm/ 62 mm; 1,0 - 1,5 mm	up to 2500 x 2500 mm with panel H ≤ 3000 with central rabbet and floor gasket (also available with glass)	up to 2500 x 2500 mm without floor gasket with depressable floor gasket with door stop strip 25 dB 38 dB 42 dB	Z-6.14-1667	•	•	•	•	•	≥ 100	≥ 115	≥ 100	≥ 150/ 175	≥ 100 ²⁾

The „sound insulated“ models are only permitted for mounting in brickwork and concrete ¹⁾ with balanced door frame and overhead door closer ²⁾ plasterboard wall

Regional offices



Internet: www.tekla.de



Doors · Frames

innovative · flexible · reliable

Subject to technical modifications. 5/01/03 (GB) 119.318 Recycled paper, bleached without using chlorine. The product descriptions in this brochure are to be seen as examples. Consequently, they do not necessarily correspond to what is currently available.