







- Supplies to more than 50 countries worldwide
- Cooperation with renowned suppliers of door components
- Quality Management System, Automated Production and Quality Control
- Professional customer service, Complex door configuration

OPTIMIZED SOLUTIONS

- We design and produce doors according to standard/non-standard request
- Various possibilities of modification in non-standard cases: oversize, track deflection, track lenght, etc...

HSE (Health & Safety & Environment)

Certification according to EN 13241-1

Toors is significant member of **EDSF** (European Door and Shutter Federation)



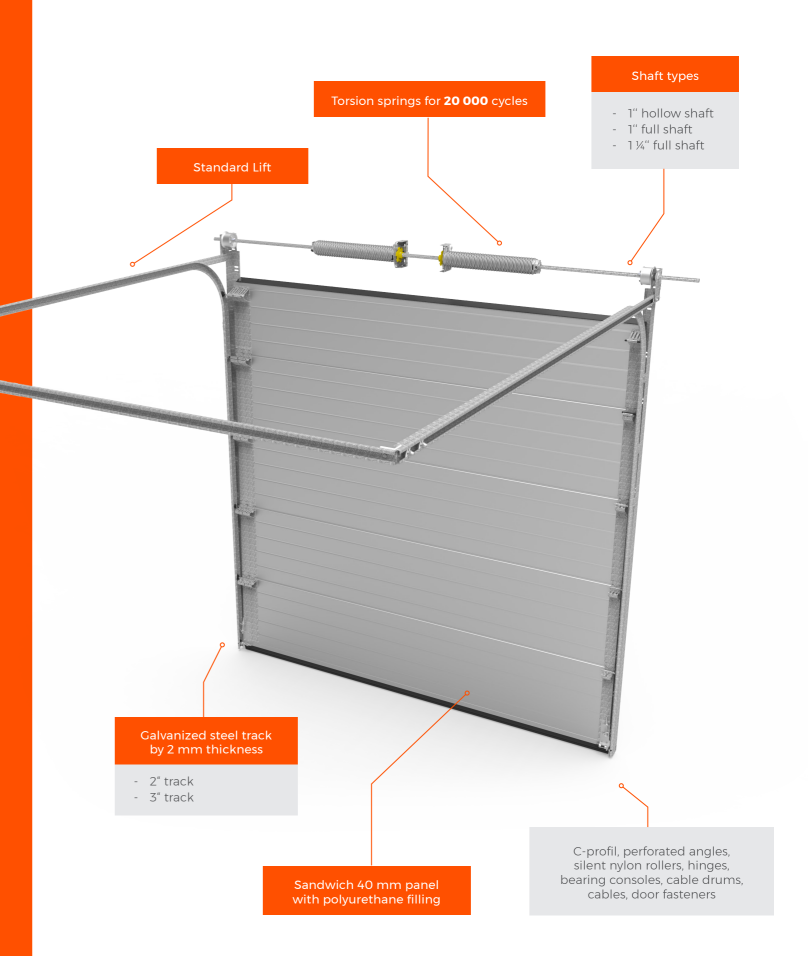
We develop doors both Industrial and Residentials. 20 years of market experience can tell our story.

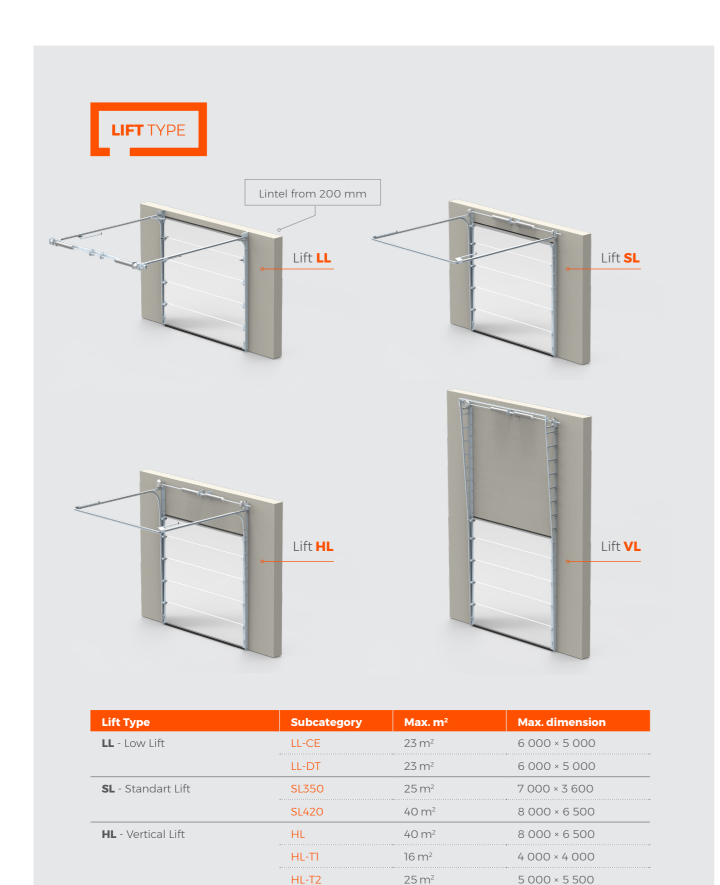
BASIC SPECIFICATION



Quality and safety of TOORS sectional doors is at the first place. TOORS sectional doors are produced from a quality materials and components, supplied by distinguished European suppliers. Complete process of production is countinously controlled to ensure customer's satisfaction, at all requests.

TOORS sectional doors fullfill Europen norms related to door technics and tested by harmonised norm EN 13241-1.





VL

VL-T

40 m²

 $25 \, \text{m}^2$

8 000 × 6 500

5 000 × 5 500

VL - High Lift



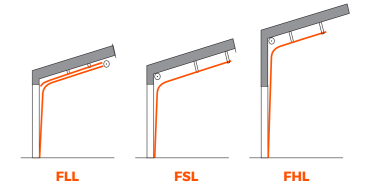
Standart Lift under 15° angle

TRACK UNDER ANGLE

Horizontal track can be under angle copying the roof angle up to 45°.

DOUBLE ANGLED TRACK

Possibility of double angled track helps to conform any roof shape.



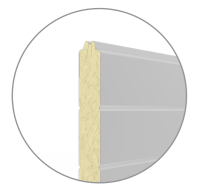




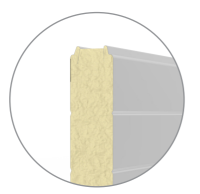
We aim to overhead door production. At our disposal, we have top notch machinal equipment and sufficient production capacity to cover increasing demand.



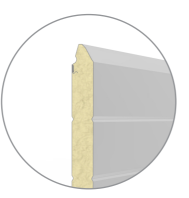
Sandwich panel is made by two both-side galvanized steel sheets. In between, there is polyurethane foam, which performs thermal and noise isolation. Standard panel thickness is 40 mm, but we also offer 80 mm panel with better thermal and noise isolation. We offer panels by 40 mm in designs STANDARD and PROTECT (finger safe protection).



Standard 40 mm



Standard 80 mm



Protect 40 mm



DESIGN **STANDARD**



Surface structure

lamella stucco

Outerside color

according to current panel range

Innerside color

according to current panel range

Traditional panel shape | Polyurethane foam core | Double-side hot dip galvanizing | U = 0,50 W/m²K | R = 25 dB



40 mm / 80 mm

DESIGN PROTECT



Surface structure

lamella stucco / lamella flat

Outerside color

according to current panel range

Innerside color

according to current panel range

Finger safe protection (FSP) | Polyurethane foam core | Double-side hot dip galvanizing | U = 0,52 W/m²K | R = 25 dB





Surface structure

V-profile smooth

Outerside color

according to current panel range

Innerside color

according to current panel range

Finger safe protection (FSP) | Polyurethane foam core | Double-side hot dip galvanizing | U = 0,52 W/m²K | R = 25 dB





Surface structure

flat smooth

Outerside color

according to current panel range

Innerside color

according to current panel range

Finger safe protection (FSP) | Polyurethane foam core | Double-side hot dip galvanizing | $U = 0.52 \text{ W/m}^2\text{K} \mid R = 25 \text{ dB}$



ALUMINIUM FULLY GLAZED SECTIONS - FVE

TECHNICAL PREFERENCES

- Standard design with anodized aluminium frame E6/EV1
- Variable design for STANDART and PROTECT panel with and without broken thermal bridge
- Choice of different fillings depending on design, thermal insulation properties and air permeability
- Possibility of additional painting of aluminium frames to RAL, NCS, DB
- Anti-scratch





DESIGN WITHOUT BROKEN THERMAL BRIDGE









Single

Double

Stucco Filling

Aluminium Expanded Mesh

DESIGN WITH BROKEN THERMAL BRIDGE

- For panels STANDARD and PROTECT (40 mm and 80 mm)
- Design identical with current fully glazed solution with finger save protection
- Excellent insulating properties (decreased heat permeability up to 22%)
- Stopped water condensation on innerside (Exterior vs Interior)





FVE TB - 40 mm

FVE TB - 80 mm

Example:

Design	FVE 40 mm	FVE TB 40 mm
Width	4 500	4 500
Height	3 500	3 500
Thermal permeability	3,8 W/m ² K	3,1 W/m ² K
Air tightness	3	3
Wind resistance	3	4
Water tightness	3	3

DECREASE OF HEAT PERMEABILITY UP TO

22%

13





TOORS Indy doors you can find in production halls, logistics centers, car shows. Wherever needed to ensure flawless operations.

TOORS Indy doors provide high comfort of control, easy service and energy savings expended to heating/air conditioning of premises.

TOORS Indy doors meet the highest demand for operations.

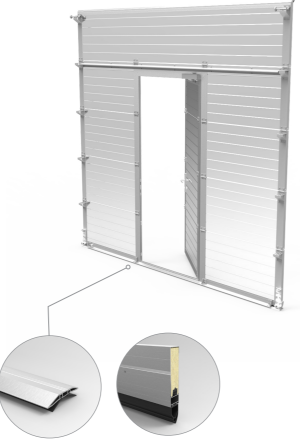


TECHNICAL PREFERENCES

- Instalation of pass door up to 30 m² door leaf
- Option to chose threshold- standard, low
- Anodized aluminium profiles E6/EVI
- Easy and fast installation
- Integrated steel reinforcement strut bellow door closer
- Possibility of additional painting to RAL, NCS, DB

THRESHOLD HEIGHTS

Section	Threshold	Height
Panel	low	18 mm
FVE	low	18 mm
Panel	standard	225 mm
FVE	standard	130 mm



Low threshold

Standard threshold

BY USING LOW THRESHOLD THE NORM OF EMERGENCY EXIT IS MET



PARAMETERS

Door height	1 4. section composition	Threshold	Handle height
2.700	/ v/ C10 mama	Low	980 mm
2 300 mm	4 x 610 mm	Standard	1 030 mm
2100	3 x 610 mm	Low	980 mm
2 190 mm	1 x 500 mm	Standard	1 030 mm
2.000	2 x 610 mm	Low	980 mm
2 080 mm	2 x 500 mm	Standard	1 030 mm
1.070	1 x 610 mm	Low	980 mm
1 970 mm	3 x 500 mm	Standard	1 030 mm
	Low	870 mm	
1 860 mm	4 x 500 mm	Standard	920 mm

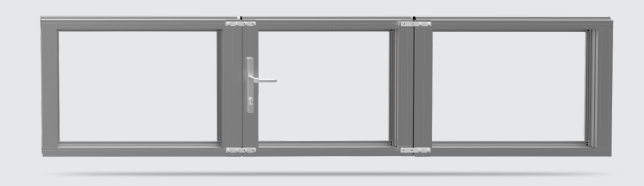


ACCESSORIES

- Panic lock in various designs
- Electric lock
- Possibility of placed window or fully glazed sections







DOOR OPERATORS

PARAMETERS

- Electronic limit switches
- Protection IP65
- Voltage 400V/230V
- Emergency operation by: chain (SK), declutching (ER)
- Opening speed 20-50 cm/sec
- Operator with Frequency Inverter



OPTION OF ADDITIONS

ACCESSORIES

Wide range of accessories and safety elements for new doors or as addition to already installed doors.





TOTMAN - Control Unit TS970

IMPULS - Control Unit TS970

- Optical features + 2pcs of cable break switch
- Spiral Cable/WSD Module + connection boxes

IMPULS + remote control

- Control Unit TS971
- Optical features + 2pcs of cable break switch
- Spiral Cable/WSD Module + connection boxes
- Frequency 433 MHz











Spare Parts and Accessories you can purchase via specialised website TOORS SERVICE, where full portfolio can be found.









TOORS Indy can contain aluminium fully glazed sections, except of attractive design, ensure better light conditions in halls or the fresh air access by using of special fillings.

Addition of TOORS Indy can be pass door together with low threshold, which meet the claims for emergency exits.



We produce doors even for extremelly demanding conditions.

Possibility of additional components from stainless steel, paints for food industry or reinforcing of construction to hard windy conditions.

USAGE:

- Wet surroundings
- Food industry
- Agricultural industry
- Aerial industry
- Nav

STAINLESS STEEL COMPONENTS

- Tracks
- End caps
- Hardware
- Spring bumpers
- Bottom bracket
- Wires





















UNDERGROUNDGARAGES

With use of industrial door operator with frequency inverter for high-capacity garages.

Optimum air permeability (56% / 67%)

Variability of control - key switch | remote control | traffic light | microwave radar | induction loop

- Wide range of accessories
- Control Unit TS981 for two-way traffic
- Externall photocells
- Pass Door with panic lock for need of emergency exit
- Up to 256 pcs remote controls can be used



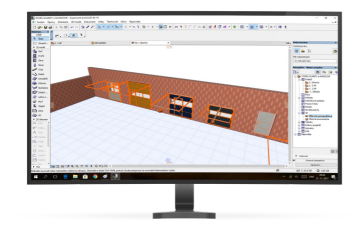


23



BIM PROCESS

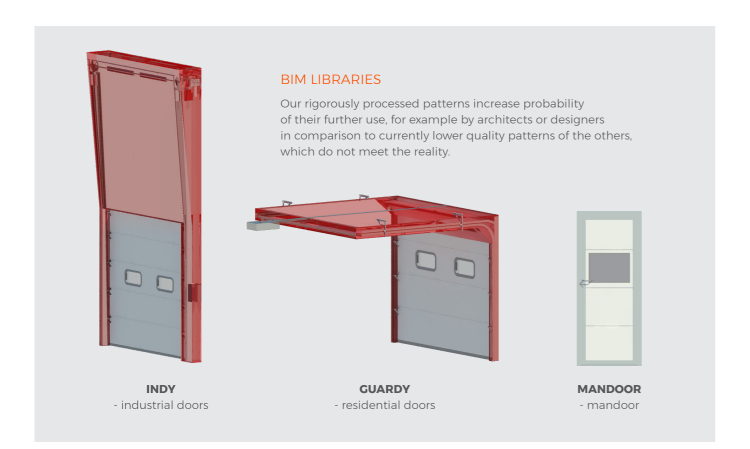
- Use for building of family houses up to logistics centers
- BIM segment technologies with advantage of our BIM patterns
- Patterns for industrial doors, residential doors and Mandoor
- Particular construction elements are described by 3D pattern data file (with properties)



Download on www.bim.toors.com









TOORSsTOORe

sTOORe

Configurator of all door types- Industrial door, Residential door, Double Leaf door, Mandoor.

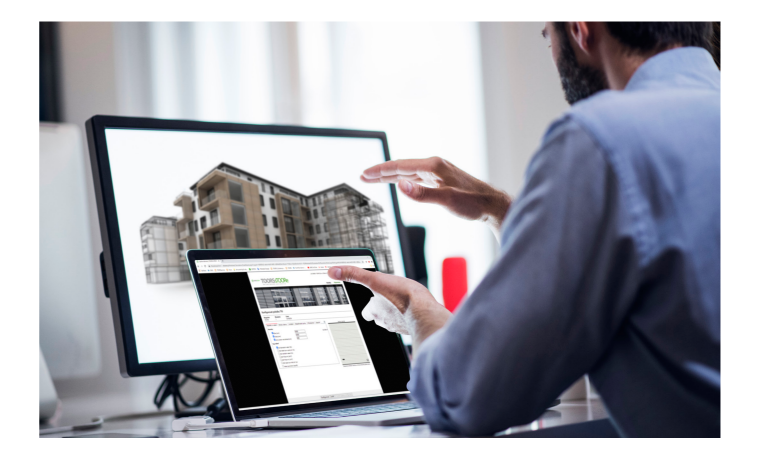
FUNCTIONS:

- Web interface available from PC, smart phone or tablet
- Fast and easy door specification
- Quotation immediatelly available for the end customer
- Requested documentation right on hand
- Overview of valid quotations and orders
- Visualisation of configured door



DOOR CONFIGURATION AT DISPOSAL IN SEVERAL LANGUAGE MUTATIONS

25

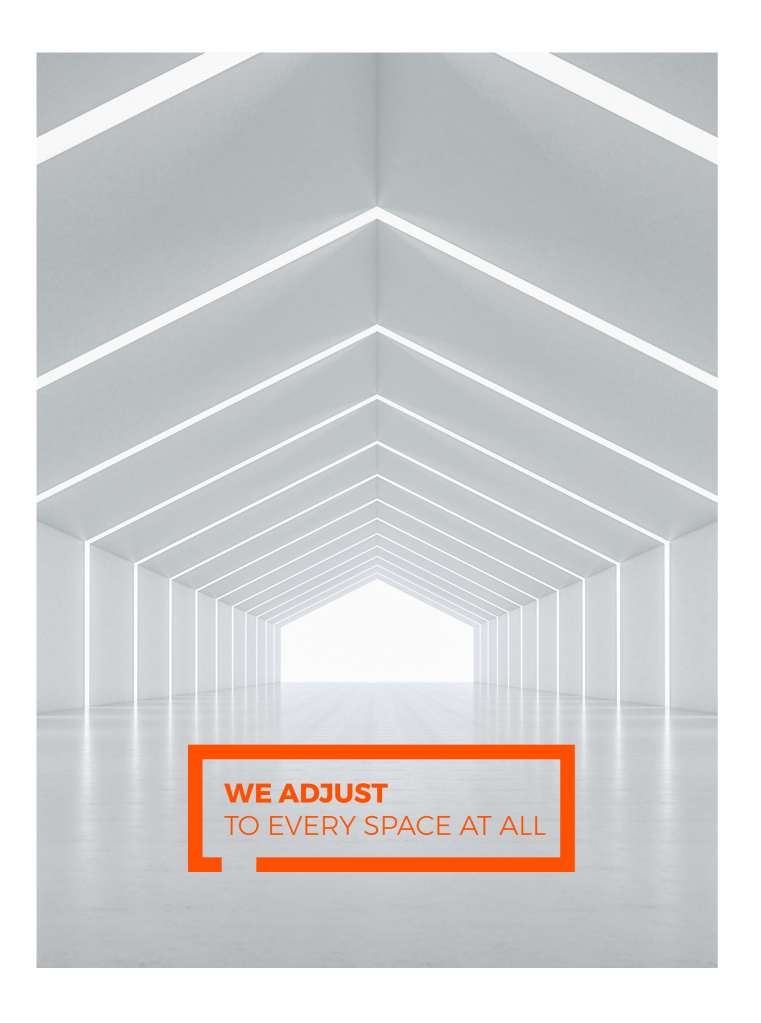


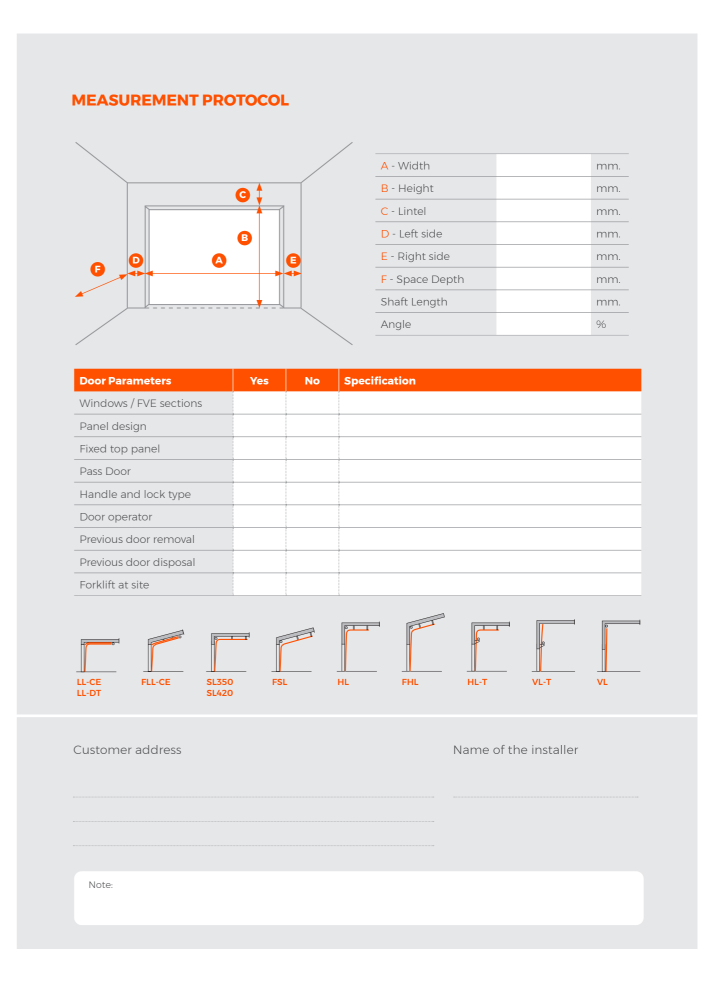


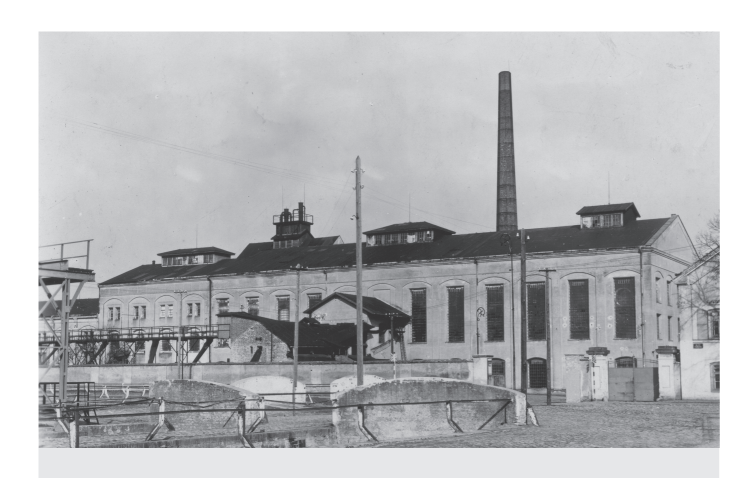


TOORS Indy offer either endurance, functionality, certified safety and variable design.

TOORS Indy meet all the highest claims for operation and also fit to overall look of the building concept in parallel.









THIS IS WHERE IT ALL STARTED

It's been a quarter of a century we decided to build our business on respect to customers, suppliers, colleagues and others. THIS IS WHERE WE PRODUCED OUR FIRST DOOR.

AND TODAY?

TOORS stands for great professionals in the European door industry.

We are conquering the world slowly but surely.

GENERAL COMPANY DATA	
COMPANY ESTABILISHED	2 000
TURNOVER 2019	20 MIO €
DOORS PRODUCED 2019	20 000 PCS
DOORS TO BE PRODUCED 2023	36 000 PCS
EMPLOYEES	135
EDSF (European Door & Shutter Federation)	135 Since 2010
EDSF (European Door & Shutter Federation)	Since 2010









THREE BASIC PILLARS OF TOORS COMPANY CULTURE





- Friendly communication
- Minimum of bureaucracy
- Flexible and fast decision chain



LEAN THINKING

- Openness for changes
- Smart efficiency and cost savings
- Added value focus



FREEDOM WORKS

- Responsibility build freedom
- Respect and fair treatment
- Leadership and enthusiasm



TOORS CZ s.r.o.

Turkova 1338 504 01 Nový Bydžov +420 495 491 855 | toors@toors.cz

www.toors.com

