



HANGZHOU LIAONA SANITARY CO. LTD Xingwei village, Guali town, Xiaoshan district, Hangzhou city, Zhejiang province, China 311247

e-mail: export@erlit.su, www.erlit.su, liaonasanitary.com









# **CONTENTS**

At all times, taking a shower was not only the mean of hygiene, but also a pleasure, because water has calming and relaxing properties.

TM ERLIT was established in 2006 in order to offer our customers the product, which can give comfort and pleasure during taking typical shower.

Due to high quality and performance of its functional equipment, ERLIT shower cabins will help to charge yourself with vivacity before the working day as well as to de-stress in its end. Despite the fact that ERLIT products are sold in an appropriate price they are completed with numerous useful functions such as different kinds of hydro massage, FM radio, rain shower and some kinds of lightening.

We use only ecologically clear materials and components according to global standards, which provides long-term and reliable operation.

ERLIT product range consists of wide range of models: every customer can choose exactly what can satisfy his needs in creating a comfort in the bathroom.

# **ERLIT SPECIFIC FEATURES**

- ERLIT TRAYS - SHOCK RESISTANT GLASS - INSTALLATION WITHOUT SEALANT USAGE - EASY AND CLEAR INSTALLATION - DOUBLE FRAME MOUNTING SYSTEM

- INSTALLATION FROM THE INSIDE

PAGE 2

# **COMFORT**

GOOD CHOICE FOR THOSE WHO LIKES COMBINATION OF **USEFULNESS AND COMFORT** 

PAGE 10



# **ELEGANCE**

GREAT CHOICE FOR PEOPLE WHO APPRECIATES SIMPLICITY, GRACE AND **EXQUISITENESS** 

PAGE 30





IN DESIGN

PAGE 40



# **ERLIT TRAYS - COMFORTABLE, SOLID, RELIABLE!**



# **ERLIT trays are assembling constructions:**

- 1. Visible part of tray consists of ABS molding sheet and reinforced (strengthened) with special polymeric composition from the reverse side. During the production of ERLIT trays reinforcing layers goes through polishing. Smooth surface of reinforced layer will save hands from wounds and cuts during shower room installation.
- 2. Frame of the tray is manufactured from galvanized stable steel sheets. It has all necessary preinstalled fastening sets for installation and special legs to adjust the shower room height.
- 3. Screen is manufactured from the same material as the tray itself. It has stiffening plate, which gives special resistance. It maintains decorative function close the space under the tray.



## Due to modern materials ERLIT trays have range of important consumer properties:

- 1 Resistant to mechanical and chemical damages.
- 4 Prevent bacterial growth.

2 Has smooth, but not slippery surface.

5 Simple in maintenance.

Has clear and deep color, good shine.



# **SHOCK RESISTANT GLASS – SAFETY GUARANTY.**

We use only thermally hardened glass for manufacturing ERLIT shower rooms.

Thermally hardened glass is the glass, exposed to heating up till high temperature, accompanied by quick cooling. Such hardening makes glass very solid, it is impossible to brake it with expedient means (except metallic tools). As well as high durability and resistance to different influence, its safety can be also classified like advantage.

# **ADVANTAGES OF THERMALLY HARDENED GLASS.**

- 1 High shock resistance.
- Ensure safety even in the cases of breakage: it is broken into a lot of small pieces, which cannot bring serious harm to a man.
- Abrasion resistance: do not lose its properties during long years of service.

# THICKNESS OF SHOWER ROOM GLASSES VARIES FROM 4 TO 6 MM, DEPENDING ON THE MODEL.

# **ERLIT PREMIUM**



**ERLIT ELEGANCE** 



**ERLIT COMFORT** 



# ERLIT GLASSES ARE REGULARLY TESTED AND MEET ALL THE EUROPEAN AND GLOBAL STANDARDS.









# SEVERAL TYPES OF GLASS ARE USED IN ERLIT SHOWER ROOMS: FROSTED, TONED, TRANSPARENT AND GLASS WITH DÉCOR.

Frosted and toned glasses are used in models of ERLIT Comfort collection.





ICE glass and glass with stylish décor are used in models of ERLIT Elegance collection.





Transparent glass and glass with décor are used in models of ERLIT Premium collection.





Technological process used for décor delineation on the ERLIT glasses is called chemical milling. It involves exposure of chemical reagent with the glass in order to make modern and absolutely safe composition. Glass treated by this process has less undulation and a specific «silky» surface.



Manufacturing of ERLIT shower rooms begins from the selection of superior components and materials. Before usage in manufacturing all the components pass double quality inspection which means that only quality hardware is used in ERLIT shower rooms.

## COMPONENTS OF HIGH QUALITY AND MODERATE PRICE – THIS IS A SUCCESS FORMULA OF ERLIT GOODS!



Aluminum profile has protective anodized coating, due to which own high corrosion-resisting properties.



Body of water faucet is made of latten brass, cartridges are ceramic which makes water faucet much more reliable.



JETS

Self-cleaning, at the input have cone-

shaped net, with the regulation of

overspray angle.

MAGNETIC TAPE position, preventing water

Tightly fix glass doors in closed splashes on the floor and doors.



Outfitted with closed stainless steel bearing. Provide reliable and noiseless operation of the doors.

At the factory hollow silicone sealant is installed on the sidewall of the glass back walls which allows to use hermetic only during the installation of water mixer and siphon tube.



# INSTALLATION WITHOUT SEALANT USAGE – EVIDENT ADVANTAGES!



## **INSTALLATION WITHOUT SEALANT USAGE:**

- HIGH LEVEL OF ERLIT SHOWER ROOM'S TIGHTNESS Silicone sealant installed on the sidewall of back walls tighten places of connection between the details which prevents water from weeping on the floor and walls in the bathroom.
- **PLAIN INSTALLATION, SAVING OF TIME** Back walls with silicone sealant are assembled with aluminum profile at the factory so there is no need to treat shower room with sealant again. It simplifies installation process and reduces time of assembling and installation of shower room.
- **SIMPLICITY OF MAINTENANCE** In terms of high humidity in bathroom there appear some mildrew and fungus on the silicone parts. Such silicone cannot be cleaned. The only way to refresh join is to remove entirely old silicone and carefully clean the join from small waste parts. Due to special sealants, maintenance for ERLIT shower rooms became much easier.
- **GOOD-LOOKING APPEARANCE OF SHOWER ROOMS** Absence of necessity to tighten additionally ERLIT shower rooms with silicone sealer, which in terms of high humidity will loose sooner or later their functional and esthetic qualities.
- **HIGH LEVEL OF HYGIENE** Absence of big quantity of hermetic in ERLIT shower rooms reduces risks of fungus, bacterial and mildew growth, which unfailingly will appear in joints and connections, handled with hermetic.

Installation without sealant usage is used in models: ERLIT Comfort (35, 45 lines), ERLIT Elegance, ERLIT Premium

# **ERLIT SPECIFIC FEATURES:**

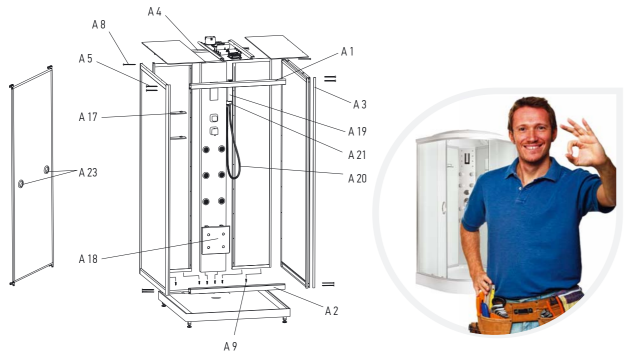
easy and clear installation



Installation of ERLIT shower room is intuitively understandable, logical and available for everyone, including those, who installs shower room for the first time in life.



# **ERLIT INSTALLATION: AS EASY AS A-B-C!**

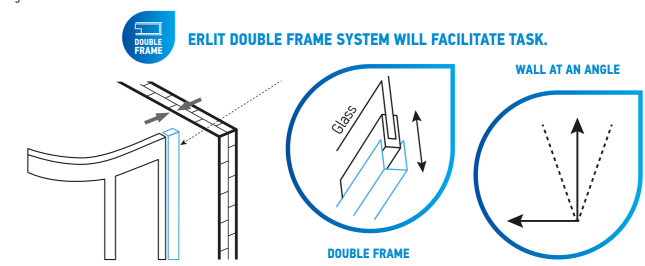


# INTUITIVELY UNDERSTANDABLE INSTALLATION. ALL YOU NEED IS TO READ MANUAL BOOK ATTENTIVELY!

- Clear instructions provide detailed description of the installation process.
- All fastening parts are supplied in individual packing. All the details are packed in parcels which are signed.
- Highly-accurate adjustment of all details at the factory provides its excellent connectability.
- We use fastening details instead of bolts and nuts in order to reduce the necessity of drilling and make installation process much easier.
- Cords of control panel are marked with different colors it will help to avoid mistakes during plugging of electric part
- 6 Symmetrical glasses it is impossible to mix left and right doors or to install something incorrectly.
- We use universal details for every product line in order to make the changing of inner details easier.

Compared to shower room, installation of shower enclosures needs increased demands to the apartment: wall and floor surface should be smoothed, angles should be of 90 degrees. Only in this case installation of high quality is possible for the majority of shower enclosures.

That's why during manufacturing process of ERLIT shower enclosures we make sure that the installation process was easy and does not demand long preparing works.



# DOUBLE FRAME FASTENING SYSTEM OF FRAME TO THE WALL LET YOU TO INSTALL ERLIT SHOWER ENCLOSURES IN APATMENTS WITH «BUNGLED WALLS»

\*when the angle between wall and floor more than 90 degrees.

Double frame system of fastening is used in models: ERLIT Comfort (shower enclosures 05 line)

# **ERLIT SPECIFIC FEATURES:**

inner assembly

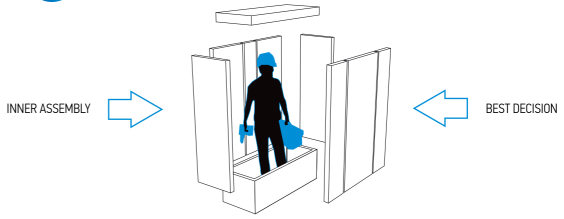
As a rule, installation of shower boxes happen in terms of bathroom limited space.

The problem is that majority of shower boxes are mounted from the inner side, it complicates the process of installation and switching, and sometimes even makes impossible the installation of shower box in bathroom.

Also further service of such box is very difficult: there are installed toilet bowl, sink and washing machine in the bathroom, which do not let to move shower box for its fixing.



# ERLIT SHOWER BOXES - BEST DECISION IN TERMS OF LIMITED SPACE.



### IN TERMS OF DESIGN ERLIT SHOWER BOXES ARE CONSTRUCTED IN SUCH WAY THAT YOU CAN INSTALL IT FROM THE INSIDE.

In addition there is no need to leave splits between box and wall so you can use bathroom space to the full. Central shower stand can be easily installed or removed inside the box so all communications lines can be easily serviced and fixed.

Inside installation is used in models: ERLIT Comfort (shower boxes of 4515 and 4517 line)



# Comfort

Shower rooms of Comfort line – good choice for those, who likes combination of usefulness and comfort.

Different range of models in this line gives you an opportunity to make choice, which will be suit best of all for space organization in your bathroom.

It would be much more comfortable and pleasant to take a shower now, due to the usage of quality materials, accessories and essential functionality.







Choice for the whole family

# **G**ERLIT





















Wide model range Essential functionality Glass thickness 4 mm Tray max load - 210 kg Frosted or toned glass ER 0508T ER 0509T ER 0510T

ER 0508T ER 0509T ER 0510T

ER 0508 ER 0509 ER 0510

ER 0508 ER 0509 ER 0510

**C**3























**GLASS TONED** 

## **COMMON CHARACTERISTIC**

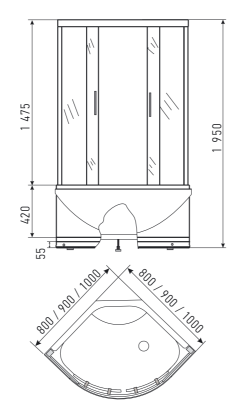
MIDDLE PANEL

TYPE **ENCLOSURE** SHAPE QUARTER ROUND ROOF NO TRAY HIGH NO BACK WALL

NO



GLASS FROSTED





**COMMON CHARACTERISTIC** 

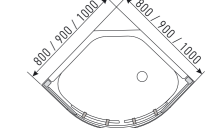
MIDDLE PANEL

TYPE **ENCLOSURE** SHAPE QUARTER ROUND ROOF NO TRAY LOW NO BACK WALL

NO



800



ER 2509TP C4





## **COMMON CHARACTERISTIC**

ROOM QUARTER ROUND ROOF AVAILABLE TRAY HIGH BACK WALL ACRYL

MIDDLE PANEL AVAILABLE (PLASTIC)

## **SPECIFICATION**

MIRROR / GLASS SHELF













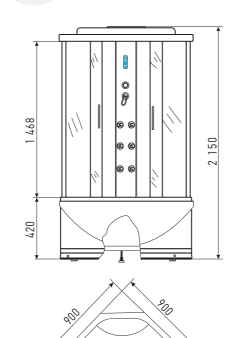
4<sub>мм</sub> → | ←



# ER 2509TP [3



GLASS FROSTED BACK WALL WHITE











AVAILABLE (PLASTIC)



TYPE ROOM SHAPE QUARTER ROUND ROOF AVAILABLE TRAY LOW BACK WALL GLASS

## **SPECIFICATION**

MIDDLE PANEL

MIRROR / GLASS SHELF





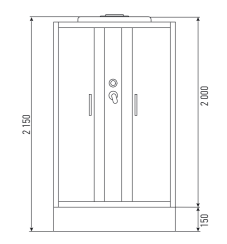


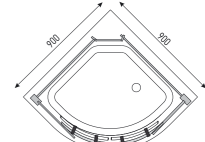






GLASS FROSTED BACK WALL WHITE







ER 3509TP C4

4<sub>мм</sub> → | ←







## **COMMON CHARACTERISTIC**

ROOM QUARTER ROUND ROOF AVAILABLE TRAY HIGH GLASS BACK WALL

MIDDLE PANEL AVAILABLE (PLASTIC)

## **SPECIFICATION**

MIRROR / GLASS SHELF

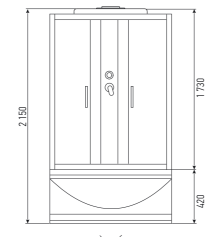


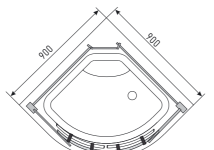


# ER 3509TP [3



GLASS FROSTED BACK WALL WHITE





# ER 3509PF C4

**TERLIT** 





## **COMMON CHARACTERISTIC**

TYPE ROOM SHAPE QUARTER ROUND ROOF AVAILABLE TRAY HIGH GLASS BACK WALL MIDDLE PANEL AVAILABLE (PLASTIC)

## **SPECIFICATION**

MIRROR / GLASS SHELF







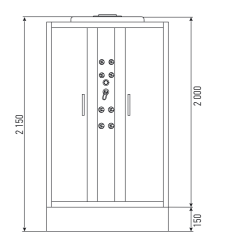


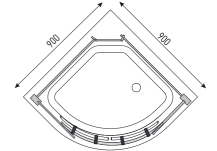




**ER 3509PF C**3

GLASS FROSTED BACK WALL WHITE









**4**<sub>MM</sub> → | ←





## **COMMON CHARACTERISTIC**

ROOM SHAPE QUARTER ROUND ROOF AVAILABLE TRAY HIGH BACK WALL GLASS

MIDDLE PANEL AVAILABLE (PLASTIC)

## **SPECIFICATION**

MIRROR / GLASS SHELF





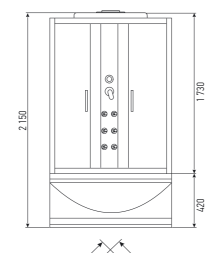


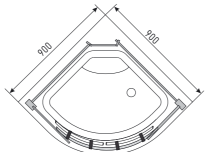


# **ER 3509TPF** [3]



GLASS FROSTED BACK WALL WHITE





# ER 3512TPL C4

**TERLIT** 



ER 3512TPL C3



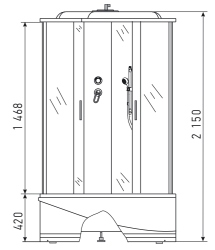
## **COMMON CHARACTERISTIC**

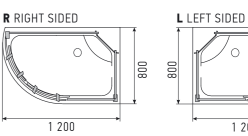
TYPE ROOM SHAPE **ASYMMETRICAL** ROOF AVAILABLE TRAY HIGH **BACK WALL GLASS** MIDDLE PANEL AVAILABLE (PLASTIC)

## **SPECIFICATION**

MIRROR / GLASS SHELF / RAILS FOR SHOWER HEAD









1 200

# ER 3512PL C4 ER 3512PR C4









GLASS FROSTED

0

BACK WALL WHITE



## **COMMON CHARACTERISTIC**

SHAPE ASYMMETRICAL ROOF AVAILABLE TRAY LOW GLASS BACK WALL

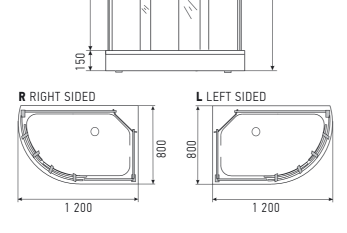
MIDDLE PANEL AVAILABLE (PLASTIC)

\* front glass – 5 mm

## **SPECIFICATION**

MIRROR / GLASS SHELF / RAILS FOR SHOWER HEAD







# ER 3512TPFL C4







GLASS TONED BACK WALL BLACK

## **COMMON CHARACTERISTIC**

TYPE SHAPE ASYMMETRICAL ROOF AVAILABLE TRAY HIGH GLASS BACK WALL

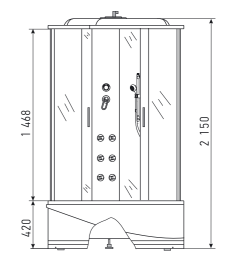
AVAILABLE (PLASTIC)

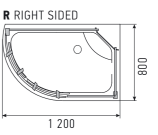
## **SPECIFICATION**

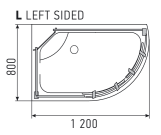
MIDDLE PANEL

MIRROR / GLASS SHELF / RAILS FOR SHOWER HEAD











# ER 3512PFL C4 ER 3512PFR C4







RIGHT SIDED / LEFT SIDED SHOWER ROOM DIRECTION SHOULD BE DEFINED BY CENTRAL PLASTIC STAND







BACK WALL WHITE



## **COMMON CHARACTERISTIC**

SHAPE ASYMMETRICAL ROOF AVAILABLE LOW GLASS BACK WALL

MIDDLE PANEL AVAILABLE (PLASTIC)

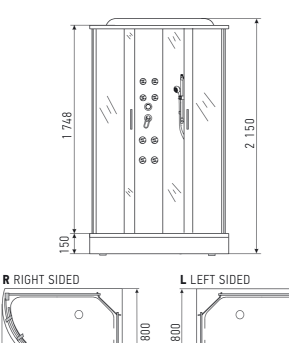
\* front glass – 5 mm

## **SPECIFICATION**

MIRROR / GLASS SHELF / RAILS FOR SHOWER HEAD







1 200



# ER 4508TP ER 4509TP ER 4510TP

**4**<sub>MM</sub> → | ←







TYPE **ROOM** SHAPE QUARTER ROUND ROOF AVAILABLE TRAY HIGH BACK WALL GLASS

## **SPECIFICATION**

MIDDLE PANEL

MIRROR / GLASS SHELF

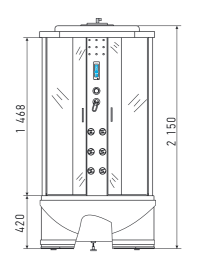


AVAILABLE (PLASTIC)

# ER 4508TP ER 4509TP ER 4510TP













ER 4508P ER 4509P ER 4510P





## **COMMON CHARACTERISTIC**

**ROOM** SHAPE QUARTER ROUND ROOF **AVAILABLE** TRAY LOW

BACK WALL **GLASS** MIDDLE PANEL AVAILABLE (PLASTIC)

### **SPECIFICATION**

MIRROR / GLASS SHELF















4<sub>мм</sub> → | ←



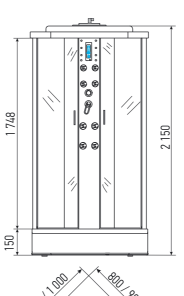


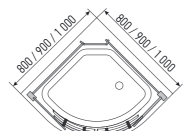


# ER 4508P ER 4509P ER 4510P



GLASS FROSTED BACK WALL WHITE





# ER 4512TPL C4



# ER 4512TPL C3



**GLASS TONED** BACK WALL BLACK

# **COMMON CHARACTERISTIC**

TYPE **ROOM** SHAPE **ASYMMETRICAL** ROOF **AVAILABLE** TRAY HIGH **BACK WALL** GLASS

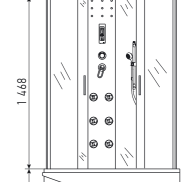
AVAILABLE (PLASTIC)

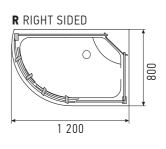
### **SPECIFICATION**

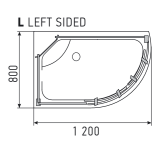
MIDDLE PANEL

MIRROR / GLASS SHELF / RAILS FOR SHOWER HEAD











# ER 4512PL C3

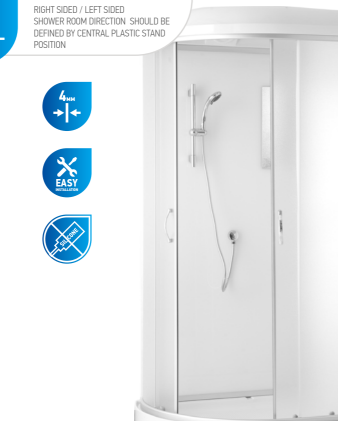




**TERLIT** 

# ER 4517TP C4







**ROOM** 

LOW

**GLASS** 

**ASYMMETRICAL** 

AVAILABLE (PLASTIC)

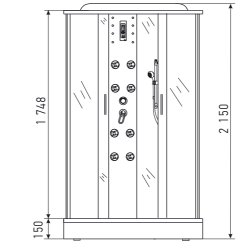
**AVAILABLE** 

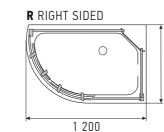
**COMMON CHARACTERISTIC** 

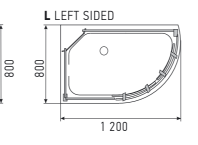
MIRROR / GLASS SHELF / RAILS FOR SHOWER HEAD



**BACK WALL WHITE** 





















# **COMMON CHARACTERISTIC**

TYPE BOX

SHAPE SQUARE SHAPED ROOF **AVAILABLE** TRAY HIGH **BACK WALL GLASS** 

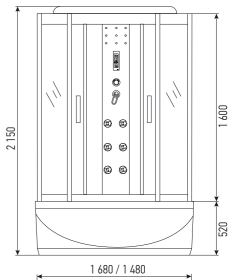
MIDDLE PANEL AVAILABLE (PLASTIC)

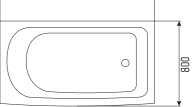
### **SPECIFICATION**

SITTING / MIRROR / GLASS SHELF / HEAD CUSHION











SHAPE

ROOF

TRAY

**BACK WALL** 

MIDDLE PANEL

\* front glass – 5 mm

**SPECIFICATION** 













# Elegance

Erlit Elegance is a great choice for people who appreciate simplicity, grace and exquisiteness.

Elegant design in combination with essential functionality is the specific feature of Elegance shower rooms.

Due to the usage of white color in framing and individually picked accessories, shower rooms of this line will nicely complete and highlight your bathroom style.







Choice of aesthet

# **G**ERLIT





















Elegant design White color in framing and accessories **Essential functionality** Glass thickness - 5 mm Frosted glass with graceful decor Tray max load - 210 kg

ER 05509 S2

**GERLIT** 



GLASS FROSTED WITH DÉCOR «WAVE»

## **COMMON CHARACTERISTIC**

**ENCLOSURE** SHAPE QUARTER ROUND

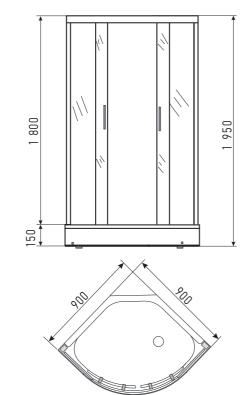
ROOF NO TRAY LOW BACK WALL NO MIDDLE PANEL



5<sub>HM</sub> +|+



ICE GLASS





**GERLIT** 



GLASS FROSTED WITH DÉCOR «WAVE»

## **COMMON CHARACTERISTIC**

MIDDLE PANEL

TYPE **ENCLOSURE** SHAPE QUARTER ROUND ROOF NO TRAY LOW BACK WALL NO

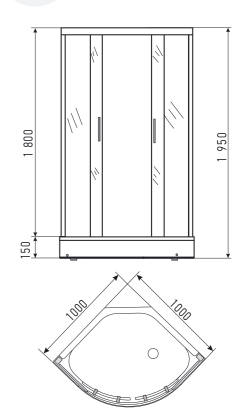






ICE GLASS

5<sub>MM</sub> + | +



# ER 5509TP S2

5<sub>мм</sub> → | ←



## **COMMON CHARACTERISTIC**

**ROOM** SHAPE QUARTER ROUND ROOF **AVAILABLE** TRAY HIGH BACK WALL GLASS

WITH DÉCOR «WAVE»

MIDDLE PANEL AVAILABLE (PLASTIC)

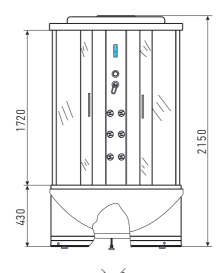
## **SPECIFICATION**

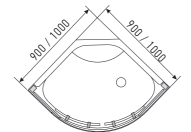
MIRROR / GLASS SHELF / DISPENSER FOR SOAP / RAILS FOR SHOWER HEAD / HOOK-HANGER











# **G**ERLIT

# ER 5509P ER 5510P







# **COMMON CHARACTERISTIC**

TYPE ROOM SHAPE QUARTER ROUND ROOF AVAILABLE TRAY LOW BACK WALL **GLASS** MIDDLE PANEL AVAILABLE (PLASTIC)

## **SPECIFICATION**

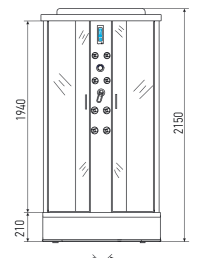
MIRROR / GLASS SHELF / DISPENSER FOR SOAP / RAILS FOR SHOWER HEAD / HOOK-HANGER

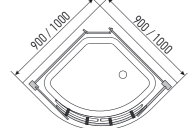


# ER 5509P S3



ICE GLASS







ER 5512TPL S3

3

ICE GLASS

**L** LEFT SIDED

1 200

800

430

1 200

R RIGHT SIDED



# ER 5512TPL S2 ER 5512TPR













## **COMMON CHARACTERISTIC**

**ROOM** SHAPE QUARTER ROUND ROOF **AVAILABLE** TRAY HIGH BACK WALL **GLASS** 

MIDDLE PANEL AVAILABLE (PLASTIC)

## **SPECIFICATION**

MIRROR / GLASS SHELF / DISPENSER FOR SOAP / RAILS FOR SHOWER HEAD / HOOK-HANGER



















# ER 5512PL S2 ER 5512PR S2





WITH DÉCOR «WAVE»

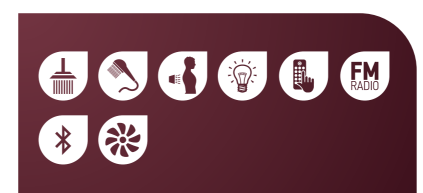
## **COMMON CHARACTERISTIC**

TYPE ROOM SHAPE QUARTER ROUND ROOF AVAILABLE TRAY LOW BACK WALL **GLASS** 

## **SPECIFICATION**

MIDDLE PANEL

MIRROR / GLASS SHELF / DISPENSER FOR SOAP / RAILS FOR SHOWER HEAD / HOOK-HANGER



AVAILABLE (PLASTIC)

# ER 5512PL S3 ER 5512PR S3

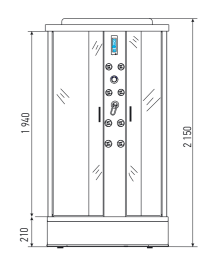


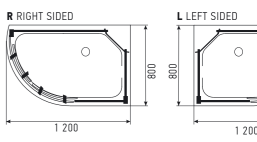






ICE GLASS









# **PREMIUM**

Erlit Premium – choice of people, who loves freedom, comfort and follows last trends in design.

Shower rooms are fully made of crashworthy glass, do not charge space of bathroom. Doors open inside due to special roller system, effectively creating additional comfort.

Stylish appearance and modern functionality of Erlit Premium shower rooms line will become optimum addition to the bathroom.







Choice of successful people

# **G**ERLIT







0029











Stylish European design
Modern functionality
Inside door opening
Glass thickness - 6 mm
Tray max load - 250 kg
Frame sitting max load - 120 kg
Transparent glass or glass with decor



# ER MIA90 W1





# **COMMON CHARACTERISTIC**

TYPE ROOM
SHAPE SQUARE SHAPED
ROOF AVAILABLE
TRAY LOW
BACK WALL GLASS
MIDDLE PANEL NO

## **SPECIFICATION**

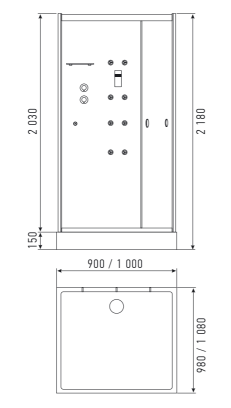
GLASS SHELF / HOOK-HANGER



# ER MIA90 W2







# **ERLIT**

# ER NYC100 W





## **COMMON CHARACTERISTIC**

TYPE ROOM
SHAPE SQUARE SHAPED
ROOF AVAILABLE
TRAY LOW
BACK WALL GLASS

MIDDLE PANEL AVAILABLE (ALUMINIUM)

## **SPECIFICATION**

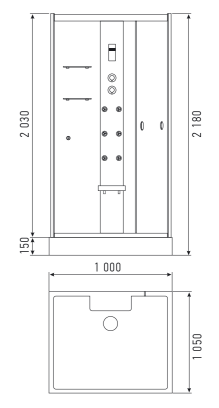
SITTING / GLASS SHELF / HOOK-HANGER















10 0

0

# ER NYC120L W 1

POSITION

1







GLASS WITH DÉCOR «FLOWER»

## **COMMON CHARACTERISTIC**

TYPE ROOM SHAPE SQUARE SHAPED ROOF **AVAILABLE** TRAY LOW

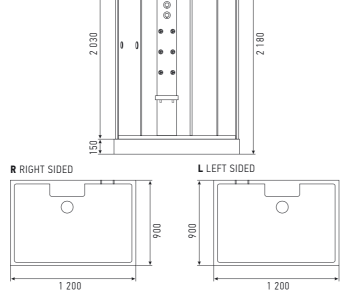
BACK WALL GLASS AVAILABLE (ALUMINIUM)

MIDDLE PANEL

**SPECIFICATION** 

SITTING / GLASS SLIDING DOOR / HOOKS-HANGER





# ER SYD150 W1





# **COMMON CHARACTERISTIC**

TYPE BOX

SHAPE SQUARE SHAPED ROOF AVAILABLE TRAY HIGH **BACK WALL GLASS** 

MIDDLE PANEL AVAILABLE (ALUMINIUM)

## **SPECIFICATION**

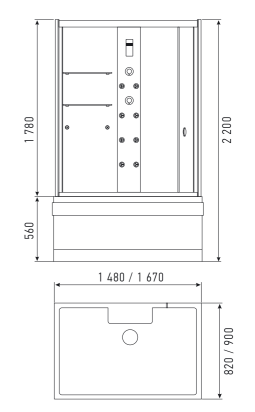
SITTING / GLASS SHELF / HOOKS-HANGER / RAILS FOR SHOWER HEAD















	Н,	Term a		Common				R	stic Back		Middle		Gl			+				Fun		nal al	Т	ies			_	+			Sp	eci (	atio			П	Dimensions
	Room	[Abe	Ouerter round	Ī		of	Tra		Glass	Plastic	Glass	nium	Toned	Frosteu	th Décor	Rain shower	Handshower	Back hydromassage	Feet hydromassage	Steam generator		Moon light in the middle paner Automatic on/off light switch		FM radio	Bluetooth	_	Chromotherapy	Ozonizing system	Mirror	Glasss shelf Dispenser for coan		Sitting	Glass sliding door	ad cushion	Hook-hanger	Rails for shower head	mm eri
	æ	Box	ءً ا	Ası	Š	Roof	Low	High Acryl	Gla	뭅	-E	¥	-		With	R.						ğ Ā	ئ	E	B	튭	ភ្	ŏ	Ē	<u> </u>	=	Š	툽	Head	훈	Z.	mm =
ER 0510T-C3		•	_	_			_	•						•			EN	LII	LON	nfort																	1 000 x 1 000 x 1 950 42
ER 0510T-C4 ER 0509T-C3 ER 0509T-C4		•	•					•					•	•																							1 000 x 1 000 x 1 950 42 900 x 900 x 1 950 42 900 x 900 x 1 950 42
ER 0508T-C3 ER 0508T-C4		•	•					•					•	•																							800 x 800 x 1 950 42 800 x 800 x 1 950 42
ER 0510-C3 ER 0510-C4		•	_	_			•						-	_																							1 000 x 1 000 x 1 950 15 1 000 x 1 000 x 1 950 15
ER 0509-C3 ER 0509-C4		•	•				•						•								ł		L								ł						900 x 900 x 1 950   15 900 x 900 x 1 950   15
ER 0508-C3 ER 0508-C4		•	•				•					_	• '								+		F		H				+		t			H			800 x 800 x 1 950 15 800 x 800 x 1 950 15
ER 2509TP-C3 ER 2509TP-C4	•		•			•		• •	•	•		_	• (			•	•	-		-	_		•	_		•		•	•		t						900 x 900 x 2 150 42 900 x 900 x 2 150 42
ER 3509TP-C3 ER 3509TP-C4 ER 3509P-C3	•		•			•	_	•	•	•			•		t	•	•	+-			#		F		F			•			ŧ			F			900 x 900 x 2 150   42 900 x 900 x 2 150   42 900 x 900 x 2 150   15
ER 3509P-C4 ER 3509PF-C3	•		•			•	•		•	•			•			•	_				Ī		F					•	•	Ŧ	t						900 x 900 x 2 150 15 900 x 900 x 2 150 15
ER 3509PF-C4 ER 3509TPF-C3	•		٠	_		•	٠	•	•	•		1	•			•	•	_			Ŧ		F					_	•	Ŧ	F						900 x 900 x 2 150 15 900 x 900 x 2 150 42
ER 3509TPF-C4 ER 3512TPR/L-C3	•		٠	•		•	_	•	•	•			•	•		•	•	_										-	•								900 x 900 x 2 150 42 1 200 x 800 x 2 150 42
ER 3512TPR/L-C4 ER 3512PR/L-C3	•			•		•	•	•	•	•			•	•		•	•											•	•								1 200 x 800 x 2 150   42 1 200 x 800 x 2 150   15
ER 3512PR/L-C4 ER 3512TPFR/L-C3	•			•		•	_	•	•	•			•	•		•	•	•										•	•								1 200 x 800 x 2 150 15 1 200 x 800 x 2 150 42
ER 3512TPFR/L-C4 ER 3512PFR/L-C3 ER 3512PFR/L-C4	•			•		•	•	•	•	•			•	•		•	•	•										•	•								1 200 x 800 x 2 150 42 1 200 x 800 x 2 150 15
ER 4510TP-C3 ER 4510TP-C4	•		•			•		•	•	•			•	•		•	•	•		_		•	•	_		•				_							1 200 x 800 x 2 150 15 1 000 x 1 000 x 2 150 42 1 000 x 1 000 x 2 150 42
ER 4509TP-C3 ER 4509TP-C4	•		•			•		•	•	•			•	•		•	•	•		•	•	•	•	•		•			• •	•							900 x 900 x 2 150 42 900 x 900 x 2 150 42
ER 4508TP-C3 ER 4508TP-C4	•		•			•	_	•	•	•			•	•		•	•	•		_	•	•	•	•		•			• •	_							800 x 800 x 2 150   42 800 x 800 x 2 150   42
ER 4510P-C3 ER 4510P-C4	•		•			•	•		•	•			•			•	•	•		•	٠,	_	•	•		•		-	• (	•							1 000 x 1 000 x 2 150   15 1 000 x 1 000 x 2 150   15
ER 4509P-C3 ER 4509P-C4	•		•			•	•		•	•			• (			•	•	•		-	٠ (	•	•	•		•			• •	•	t						900 x 900 x 2 150 15 900 x 900 x 2 150 15
ER 4508P-C3 ER 4508P-C4 ER 4512TPL/R-C3	•	+	•	_		•	•	•	•	•			•			•	•	•		_	•		•	•		•				•						•	800 x 800 x 2 150   15 800 x 800 x 2 150   15 1 200 x 800 x 2 150   42
ER 4512TPL/R-C4 ER 4512PL/R-C3	•		Ŧ	•		•	_	•	•	•			•		Ŧ	•	•	•			. (	•	•	•		•			•	•	Ŧ					•	1 200 x 800 x 2 150 42 1 200 x 800 x 2 150 42 1 200 x 800 x 2 150 15
ER 4512PL/R-C4 ER 4517TP-C3	٠	•	Ŧ	٠	•	•	٠	•	•	•		7	•		F	•	•	_		_	•	•	•	_		•			_	•	Ŧ					٠	1 200 x 800 x 2 150 15 1 680 x 800 x 2 150 52
ER 4517TP-C4 ER 4515TP-C3		•			•	•	_	•	•	•		Ŧ	•			•		•		_	٠ (	•	•	•	_	•			• (	•	Ŧ	•	_	•			1 680 x 800 x 2 150 52 1 480 x 800 x 2 150 52
ER 4515TP-C4		•			•	•		•	•	•			•				FR	_		ance		•	•	•		•			•   (	•		•		•			1 480 x 800 x 2 150   52
ER 05509-S2			•				•								•	_	L		Liey	ance																	900 x 900 x 1 950   15
ER 05509-S3 ER 05510-S2 ER 05510-S3			•				•							,	•																						900 x 900 x 1 950 15 900 x 900 x 1 950 15 900 x 900 x 1 950 15
ER 5509TP-S2 ER 5509TP-S3	•	Ť	•			•		•	•	-					•	•	•				_		•	_	•	•		_		•					•	_	900 x 900 x 2 150 43
ER 5510TP-S2 ER 5510TP-S3	•		•	,		•		•	•	•					•	_	•	•			•		•	•	•	•			•	•	,				•	•	1 000x 1 000 x 2 150 43 1 000x 1 000 x 2 150 43
ER 5509P-S2 ER 5509P-S3	•		•			•	•		•	•				,	•	_	•	•			•		•	•	•	•			•	•					•	•	900 x 900 x 2 150 21 900 x 900 x 2 150 21
ER 5510P-S2 ER 5510P-S3	•		•			•	•		•	•			٠,	,	•	•					_		•	•	•	•	-			•					•	_	1 000x 1 000 x 2 150 21 1 000x 1 000 x 2 150 21
ER 5512TPL/R-S2 ER 5512TPL/R-S3	•			•	-	•	_	•	•				١,	,	•	•		•			_		•	•		•		_	• 1	•	•				•	•	1 200 x 800 x 2 150 43 1 200 x 800 x 2 150 43
ER 5512PL/R-S2 ER 5512PL/R-S3	•			•			•		•				١,	•	•		•						•		•	•				• •						•	1 200 x 800 x 2 150 21 1 200 x 800 x 2 150 21
ED NIVO4001 /D NI4																			Prer	nium																	1 000 000 0 100 15
ER NYC120L/R-W1 ER NYC120L/R-W2 ER NYC100-W1	•				•	•	•		•			•		•	•	•	•	•				•	•	•	•	•	•	•				•	•		•		1 200 x 900 x 2 180   15 1 200 x 900 x 2 180   15 1 000 x 1 050 x 2 180   15
ER NYC100-W1 ER NYC100-W2 ER MIA100-W1	•				•	•	•		•			•			•	_	•	•			•	•	•	•	•	•	•	•	١,			·	_		•		1 000 x 1 050 x 2 180 15 1 000 x 1 050 x 2 180 15 1 000 x 1 080 x 2 180 15
ER MIA100-W1 ER MIA90-W1	•				•	•	•		•						•	_	•	•			•	•	•	•	•	•	•	•	- 1						•		1 000 x 1 080 x 2 180   15 900 x 980 x 2 180   15
ER MIA90-W2 ER SYD150-W1	•	•			•	•	•	•	•			•		•	•	_	•	•			•	•	•	•	•	•	•	•	-	•		•			•	•	900 x 980 x 2 180 15 1 480 x 820 x 2 200 56
ER SYD150-W2 ER SYD170-W1		•			•	•		•	•			•		•	•	•	•	•		-	•	•	•	•	•	•	•	•	١,	•		•	_		•		1 480 x 820 x 2 200 56 1 670 x 900 x 2 200 56
ER SYD170-W2		•			•	•	_	•	•			•			•					_	•	•			•			•	_	•		•	_		•		1 670 x 900 x 2 200   56

**Power voltage** 220 VT ~ 10%, 50 Γμ

Max current consumption2 AThe internal supply voltage12 VT

Water consumption 8-12 L/MIN
Pressure 0,2 - 0,4 Mpa

The maximum temperature feedwater  $70 \,^{\circ}\text{C}$ The diameter of the inlet to the mixer 1/2"

# **CLARIFICATION**

In order to give you better understanding of coded identification of ERLIT shower equipment we provide a detailed explanation table

