# Visam



# Visam

We continue to develop our high quality products that exist from past to today.



# **Eco-friendly products**

We shape our business and investments for a more sustaniable future



# Our technologies shaping the future

We design products that offer innovative solutions in the bathroom industry with our R&D team by following the latest innovations in the market



# Quality, experience, trust

We're always one step ahead of technology, from assembly to the usage with our own developed innovative products.



INDEX



Concealed Cisterns	8-19
Exposed Glass Body Cisterns	20-23
Frame Systems	24-35
Flush Plates	36-39
Exposed Plastic Cisterns	40-44
Inlet Valves	45-50
Flushing Mechanisms	51-55
Toilet Seats	56-64
Drains, Connectors & Stop Valves	65-72



# **SINCE 1964**

Visam, a family business that was founded in 1964, has been continuing to be the pioneer of the industry. For about 60 years; with its unchanging understanding of quality production, transparent sales policy and after sales services, Visam has been proud of being the best brand in Turkey in its sector. Visam products are completely consumer oriented with their functionality and quality. Our consumer-friendly products are produced with our half a century of knowledge, skills and experience. Our economic price policy, the high quality of our products, unlimited technical service, spare parts that we offer and the aesthetic value we added to bathrooms have brought us success in this market. As Visam family, we inspiredly strive to become the trusted brand of the industry with our product range increasing every year, our growing customer portfolio and our developing manufacturing Technologies.



















# HIGH STANDARD PRODUCTS

Visam concealed cisterns have been tested by international standard institutions and have the EN 14055 product quality certificate.

Periodic tests are carried out in our laboratory according to the relevant EN standards for each manufactured part of Visam concealed cisterns, as well as for the products that have been assembled.

Overflow Test
Weight Test (Endurance Up To 400 Kg)

Leak Tightness Test

Flow Rate Test

Hydraulic and Mechanical Performance Test

Life Time Cycle (Reliability) Test



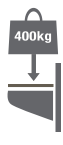




Easy maintenance



Easy installation



Endurance up to 400 kg



Hygienic



Silent



Spacesaver

Solutions suitable for all areas with concealed cisterns...



# Visam Concealed Cisterns; Easy Installation on Brick Walls

Easy and safer connection with 1/2" male brass valve

Fast and easy installation with flanged system

Capped tunnel to prevent debris and easy placement for flush plate

Special plastic spring "lift and place" mechanism to assemble and disassemble the flush plate easily

High pressure resistant, silent Jet fill valve (Acoustic class 1)

3 - 6 lt discharge mechanism

Impact copolymer body with 10 lt capacity

Styrofoam isolation in front of the body for better acoustic level and to prevent condensation

Suitable for both 18 cm and 23 cm axial distance of toilet bowls

Special bracelet for bidet connection



# **Visam Concealed Cisterns Internal Structure**

Assembly flanges can be rotated to fit angled walls or corners

1 meter mark

Capped tunnel to prevent debris and easy placement for flush plate

Corrosion resistant electrostatic powder coated metal frame

Impact copolymer body with 10 lt capacity

Clad in body prevent condensation and sound styrofoam insulation

WC pan hanging rods can bear up to 400 kg

Special bracelet for bidet connection

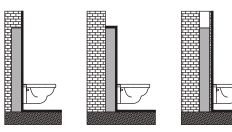
Suitable for both 18 cm and 23 cm axial distance of toilet bowls

240 mm adjustable metal support legs

# 110-001 For Wall Hung WC Pans (With Support Legs)



30 mm 470 mm - 30 mm 80 mm 80 mm 110 mm 110 mm



COMPATIBLE STANDARD
EN 14055 CL 1-7-NL I-VR II
DISCHARGE VOLUME: 3/6 L
SUITABLE FOR BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Completely preassembled in the factory

acoustic level and to prevent condensation

Water tank capacity maximum 10 L
Tank depth: 80 mm
Mechanical dual flush
Water supply connection from top right with G1/2" male
1st acoustic class fill valve according to EN 14124
(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)
Impact copolymer special PP body with high resistant
to thermal shocks and impact
Styrofoam isolation in front of the body for better

Suitable for both 18 cm & 23 cm axial distance of toilet bowls

#### **BOX CONTENTS**

Height adjustable galvanized support legs
DN15 1/2" angle valve
PE soil pipe (Ø90) and its 90 - 110 mm connector
Connection parts for mounting toilet bowl
Parts that will be necessary for installation and connection











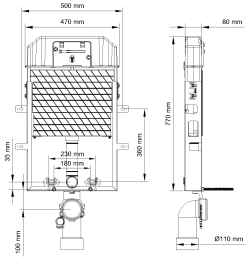


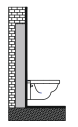


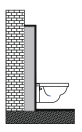
PACKING	i
PCS IN A BOX	1
BOX DIMENSIONS (CM)	14*91*78
GROSS WEIGHT OF BOXS (KG)	7

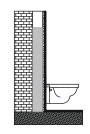
# 110-002 For Wall Hung WC Pans (Without Support Legs)











COMPATIBLE STANDARD
EN 14055 CL 1-7-NL I-VR II
DISCHARGE VOLUME: 3/6 L
SUITABLE FOR BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Completely preassembled in the factory Water tank capacity maximum 10 L

Tank depth: 80 mm Mechanical dual flush

Water supply connection from top right with G1/2" male
1st acoustic class fill valve according to EN 14124
(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)
Impact copolymer special PP body with high

resistant to thermal shocks and impact

Styrofoam isolation in front of the body for better acoustic level and to prevent condensation
Suitable for both 18 cm & 23 cm axial distance of toilet bowls

#### **BOX CONTENTS**

DN15 1/2" angle valve
PE soil pipe (Ø90) and its 90 - 110 mm connector
Connection parts for mounting toilet bowl
Parts that will be necessary for installation and connection











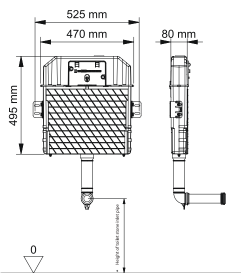




PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	14*91*48
GROSS WEIGHT OF BOXS (KG)	6,04

# 114-001 For Floor Mounted WC Pans- Children WC Pans





COMPATIBLE STANDARD
EN 14055 CL 1-7-NL I-VR II
DISCHARGE VOLUME: 3/6 L
SUITABLE FOR BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Completely preassembled in the factory Water tank capacity maximum 10 L Tank depth: 80 mm Mechanical dual flush

Water supply connection from top right with G1/2" male
1st acoustic class fill valve according to EN 14124
(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)
Impact copolymer special PP body with high
resistant to thermal shocks and impact
Styrofoam isolation in front of the body for better
acoustic level and to prevent condensation

#### **BOX CONTENTS**

DN15 1/2" angle valve
Parts that will be necessary for installation and connection



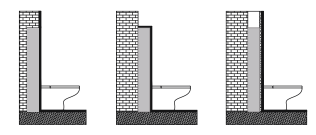














PACKING	
1	
10*80*54	
3,5	
_	

# 111-001 For Squatting WC Pans



COMPATIBLE STANDARD
EN 14055 CL 1-7-NL I-VR II
DISCHARGE VOLUME: 3/6 L
SUITABLE FOR BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Completely preassembled in the factory

Water tank capacity maximum 10 L

Tank depth: 80 mm

Mechanical dual flush

Water supply connection from top right with  ${\sf G1/2"}$  male

1st acoustic class fill valve according to EN 14124

(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)

Impact copolymer special PP body with high resistant

to thermal shocks and impact

Styrofoam isolation in front of the body for better acoustic level and to prevent condensation

#### **BOX CONTENTS**

DN15 1/2" angle valve

Parts that will be necessary for installation and connection









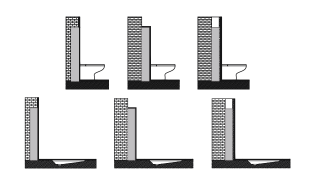






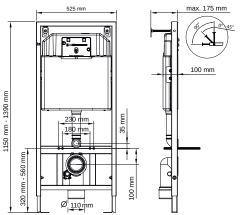


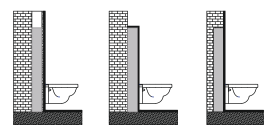
PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	9,5*79*53
GROSS WEIGHT OF BOXS (KG)	3.8



# 112-001 For Drywalls







COMPATIBLE STANDARD
EN 14055 CL 1-7-NL I-VR II
DISCHARGE VOLUME: 3/6 L
SUITABLE FOR DRYWALL AND BRICK WALL
INSTALLATION

#### **TECHNICAL DETAILS**

Completely preassembled in the factory Water tank capacity maximum 10 L

Tank depth: 80 mm

Overall thickness including the frame: 100 mm

Mechanical dual flush

Water supply connection from top right with G1/2" male 1st acoustic class fill valve according to EN 14124  $\,$ 

(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume) Impact copolymer special PP body with high resistant

to thermal shocks and impact

Styrofoam isolation covered body for better acoustic level and to prevent condensation Electrostatic powder coated metal frame WC pan hanging rods can bear up to 400 kg Suitable for both 18 cm & 23 cm axial distance of toilet bowls

#### **BOX CONTENTS**

Height adjustable galvanized support legs DN15 1/2" angle valve PE soil pipe (Ø90) and its 90 - 110 mm connector Connection parts for mounting toilet bowl Parts that will be necessary for installation and connection













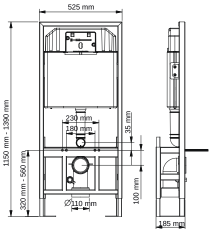


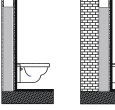


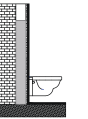
PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	14*116*54
GROSS WEIGHT OF BOXS (KG)	12,5

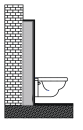
# 112-002 For Drywalls Free Standing

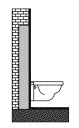


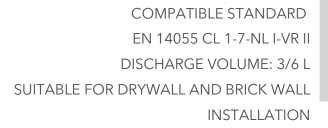












#### **TECHNICAL DETAILS**

Completely preassembled in the factory Water tank capacity maximum 10 L

Tank depth: 80 mm

Overall thickness including the frame: 100 mm

Mechanical dual flush

Water supply connection from top right with G1/2" male 1st acoustic class fill valve according to EN 14124 (Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)

to thermal shocks and impact

Styrofoam isolation covered body for better acoustic level and to prevent condensation Electrostatic powder coated metal frame WC pan hanging rods can bear up to 400 kg Suitable for both 18 cm & 23 cm axial distance of toilet bowls

Impact copolymer special PP body with high resistant

#### **BOX CONTENTS**

Height adjustable galvanized support legs DN15 1/2" angle valve PE soil pipe (Ø90) and its 90 - 110 mm connector Connection parts for mounting toilet bowl Parts that will be necessary for installation and connection













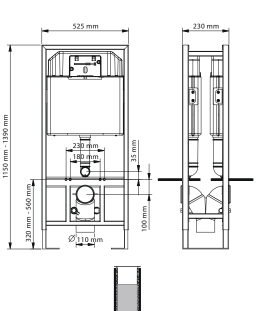




PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	26*117*55
GROSS WEIGHT OF BOXS (KG)	16,5

# 113-001 For Drywalls Back To Back





**COMPATIBLE STANDARD** EN 14055 CL 1-7-NL I-VR II DISCHARGE VOLUME: 3/6 L SUITABLE FOR DRYWALL AND BRICK WALL

INSTALLATION

#### **TECHNICAL DETAILS**

Completely preassembled in the factory

Water tank capacity maximum 10 L

Tank depth: 80 mm

Overall thickness including the frame: 100 mm

Mechanical dual flush

Water supply connection from top right with G1/2" male

1st acoustic class fill valve according to EN 14124

(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)

Impact copolymer special PP body with high resistant

to thermal shocks and impact

Styrofoam isolation covered body for better

acoustic level and to prevent condensation

Electrostatic powder coated metal frame

WC pan hanging rods can bear up to 400 kg

Suitable for both 18 cm & 23 cm axial distance of toilet bowls

#### **BOX CONTENTS**

Height adjustable galvanized support legs

DN15 1/2" angle valve

PE soil pipe (Ø90) and its 90 - 110 mm connector

Connection parts for mounting toilet bowl

Parts that will be necessary for installation and connection

















PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	26*117*55
GROSS WEIGHT OF BOXS (KG)	25

# **EXPOSED GLASS BODY CISTERN**

Installation without breaking the wall, with clean and noiseless application



# 180-001 AGORA

Exposed Glass Body Cistern



COMPATIBLE STANDARD EN 14055 CL1-7-NL I-VR II DISCHARGE VOLUME 3/6 L WALL FRONT INSTALLATION BLACK TEMPERED GLASS

#### **TECHNICAL DETAILS**

Glasses can be easily assembled and disassembled
Completely preassembled in the factory
Water tank capacity 10 L max
Product dimensions 1150 mm x 555 mm x 120 mm
Mechanical dual flush
Water supply connection G3/8" male
1st acoustic class fill valve according to EN 14124
(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)
Impact copolymer special PP body with
high resistant to thermal shocks and impact
Styrofoam insulation covered body for a better acoustic level &
to prevent condensation

Suitable for both 18 cm & 23 cm axial distance of toilet bowls Electrostatic powder coated metal frame

(thickness: 30 mm x 40 mm)

WC pan hanging rods can bear up to 400 kg

# **180-002 ARTEMIS**

Exposed Glass Body Cistern



COMPATIBLE STANDARD EN 14055 CL1-7-NL I-VR II DISCHARGE VOLUME 3/6 L WALL FRONT INSTALLATION FRONT BLACK TEMPERED GLASS, METALLIC SIDES

#### **TECHNICAL DETAILS**

Glasses can be easily assembled and disassembled
Completely preassembled in the factory
Water tank capacity 10 L max
Product dimensions 1150 mm x 555 mm x 120 mm
Mechanical dual flush
Water supply connection G3/8" male
1st acoustic class fill valve according to EN 14124
(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)
Impact copolymer special PP body with
high resistant to thermal shocks and impact
Styrofoam insulation covered body for a better acoustic level &
to prevent condensation
Suitable for both 18 cm & 23 cm axial distance of toilet bowls
Electrostatic powder coated metal frame
(thickness: 30 mm x 40 mm)

WC pan hanging rods can bear up to 400 kg

# 181-001 LAGINA

Exposed Glass Body Cistern

COMPATIBLE STANDARD EN 14055 CL1-7-NL I-VR II DISCHARGE VOLUME 3/6 L WALL FRONT INSTALLATION WHITE TEMPERED GLASS

#### **TECHNICAL DETAILS**

Glasses can be easily assembled and disassembled
Completely preassembled in the factory
Water tank capacity 10 L max
Product dimensions 1150 mm x 555 mm x 120 mm
Mechanical dual flush
Water supply connection G3/8" male
1st acoustic class fill valve according to EN 14124
(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)
Impact copolymer special PP body with
high resistant to thermal shocks and impact
Styrofoam insulation covered body for a better acoustic level & to prevent condensation
Suitable for both 18 cm & 23 cm axial distance of toilet bowls
Electrostatic powder coated metal frame
(thickness: 30 mm x 40 mm)

WC pan hanging rods can bear up to 400 kg

# 181-002 TITUS

Exposed Glass Body Cistern



COMPATIBLE STANDARD EN 14055 CL1-7-NL I-VR II DISCHARGE VOLUME 3/6 L WALL FRONT INSTALLATION FRONT WHITE TEMPERED GLASS, METALLIC SIDES

#### **TECHNICAL DETAILS**

Glasses can be easily assembled and disassembled
Completely preassembled in the factory
Water tank capacity 10 L max
Product dimensions 1150 mm x 555 mm x 120 mm
Mechanical dual flush
Water supply connection G3/8" male
1st acoustic class fill valve according to EN 14124
(Under 3 bar pressure; 9 L/min flow rate, 9 dB max. volume)
Impact copolymer special PP body with
high resistant to thermal shocks and impact
Styrofoam insulation covered body for a better acoustic level &
to prevent condensation
Suitable for both 18 cm & 23 cm axial distance of toilet bowls
Electrostatic powder coated metal frame
(thickness: 30 mm x 40 mm)

WC pan hanging rods can bear up to 400 kg

# METAL FRAME SYSTEMS

Frames offer different solutions on drywalls for bidets, washbasins and urinals.



# **Easy Installation with Metal Frame Systems**

Visam metal frame systems offer quick and easy solutions for the installation of washbasins, urinals and bidets in the bathrooms.



Washbasin Frame 893-005

Compatible with all washbasin installations. It has hot & cold water connectors.



Washbasin Frame 893-004

Compatible with all washbasin installations.



Urinal Frame 893-009

Compatible with all urinal installations.



Bidet Frame **893-003**Compatible with all bidet installations. It has hot & cold water connectors.



Bidet Frame **893-007**Compatible with all bidet installations. It has hot & cold water connectors, and higher strength for carrying up more than 500 kgs.



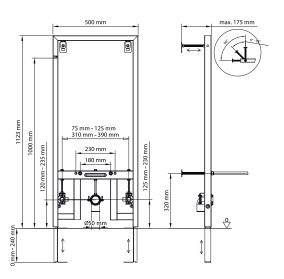
Bidet Frame **893-002**Compatible with all bidet installations.



Compatible with all bidet installations. It has higher strength for carrying up more than 500 kgs.

# 893-003 Wall-Hung Bidet / WC Frame (Including Hot / Cold Water Connectors)





# SUITABLE FOR DRYWALL AND BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Electrostatic powder coated metal frame
Height adjustable system
Corner installation availability
Ø50 mm PVC elbow and height adjustable clamp
Adjustable brass water connectors
High strength frame carrying up to 400 kg
Suitable for both 18 cm & 23 cm axial distance
of toilet bowls / bidets

#### **BOX CONTENTS**

Height adjustable galvanized support legs Connection parts for mounting toilet bowl / bidet Parts that will be necessary for installation and connection



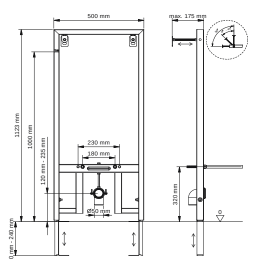
endurance up to 400 kg



PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	8*113*53
GROSS WEIGHT OF BOXS (KG)	9,5

# 893-002 Wall-Hung Bidet / WC Frame





## SUITABLE FOR DRYWALL AND BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Electrostatic powder coated metal frame Height adjustable system Corner installation availability Ø50 mm PVC elbow and height adjustable clamp High strength frame carrying up to 400 kg Suitable for both 18 cm and 23 cm axial distance of toilet bowls / bidets

#### **BOX CONTENTS**

Height adjustable galvanized support legs Connection parts for mounting toilet bowl / bidet Parts that will be necessary for installation and connection



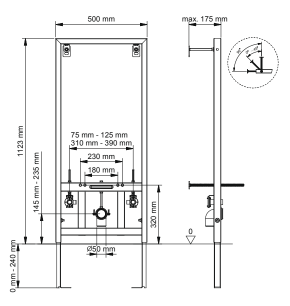
endurance up to 400 kg



PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	8*113*53
GROSS WEIGHT OF BOXS (KG)	8,5

# 893-007 Wall-Hung Bidet / WC Frame Higher Strength (Including Hot / Cold Water Connectors)





SUITABLE FOR DRYWALL AND BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Electrostatic powder coated metal frame

Height adjustable system

Corner installation availability

Ø50 mm PVC elbow and height adjustable clamp

Adjustable brass water connectors

Higher strength frame carrying up to 500 kg

Suitable for both 18 cm & 23 cm axial distance of toilet bowls / bidets

#### **BOX CONTENTS**

Height adjustable galvanized support legs Connection parts and plates for mounting toilet bowl / bidet Parts that will be necessary for installation and connection



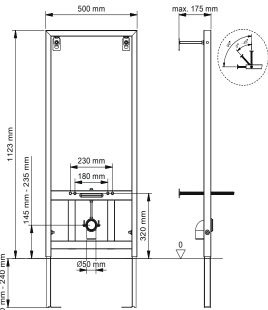
endurance up to 500 kg



PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	8*113*53
GROSS WEIGHT OF BOXS (KG)	10,5

# 893-006 Wall-Hung Bidet / WC Frame Higher Strength





# SUITABLE FOR DRYWALL AND BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Electrostatic powder coated metal frame
Height adjustable system
Corner installation availability
Ø50 mm PVC elbow and height adjustable clamp
Higher strength frame carrying up to 500 kg
Suitable for both 18 cm and 23 cm axial distance of
toilet bowls / bidets

#### **BOX CONTENTS**

Height adjustable galvanized support legs Connection parts and plates for mounting toilet bowl / bidet Parts that will be necessary for installation and connection



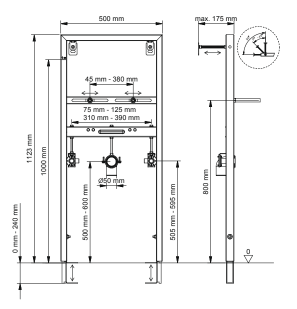
endurance up to 500 kg



PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	8*113*53
GROSS WEIGHT OF BOXS (KG)	8,9

# 893-005 Wall-Hung Washbasin Frame (Including Hot / Cold Water Connectors)





## SUITABLE FOR DRYWALL AND BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Electrostatic powder coated metal frame Height adjustable system Corner installation availability Ø50 mm PVC elbow and height adjustable clamp Adjustable brass water connectors High strength frame carrying up to 150 kg Adjustable for 4.5 cm to 38 cm axial distance of washbasin fixing holes

#### **BOX CONTENTS**

Height adjustable galvanized support legs Connection parts for mounting washbasin Parts that will be necessary for installation and connection



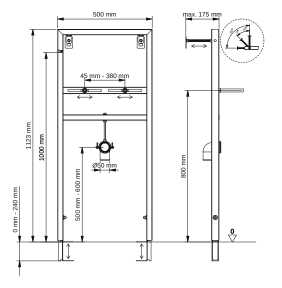
endurance up to 150 kg



PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	7*112*51
GROSS WEIGHT OF BOXS (KG)	8,5

# 893-004 Wall-Hung Washbasin Frame





## SUITABLE FOR DRYWALL AND BRICK WALL INSTALLATION

#### **TECHNICAL DETAILS**

Electrostatic powder coated metal frame Height adjustable system Corner installation availability Ø50 mm PVC elbow and height adjustable clamp High strength frame carrying up to 150 kgAdjustable for 4.5 cm to 38 cm axial distance of washbasin fixing holes

#### **BOX CONTENTS**

Height adjustable galvanized support legs Connection parts for mounting washbasin Parts that will be necessary for installation and connection





PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	7*112*51
GROSS WEIGHT OF BOXS (KG)	8

# 893-001 Wall-Hung WC Support



#### QUICK AND EASY INSTALLATION

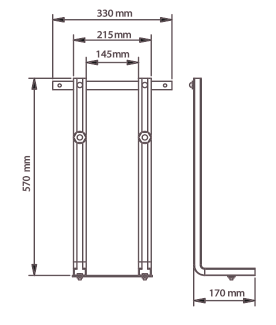
#### **TECHNICAL DETAILS**

Corrosion resistant galvanised sheet metal legs Height adjustable system High strength frame carrying up to 150 kg

#### **BOX CONTENTS**

Height adjustable galvanized support legs Connection parts for mounting bidet Parts that will be necessary for installation and connection







PACKING	
PCS IN A BOX	10
BOX DIMENSIONS (CM)	5*60*20
GROSS WEIGHT OF BOXS (KG)	25

## 893-009 Urinal Frame



# 1123 mm 1000 mm mm - 240 mm

## SUITABLE FOR DRYWALL AND BRICK WALL INSTALLATION

## **TECHNICAL DETAILS**

Electrostatic powder coated metal frame

Height adjustable system

Corner installation availability

Ø50 mm PVC elbow and height adjustable clamp

G1/2" water connection

High strength frame carrying up to 150 kg

Adjustable for 10 cm to 37 cm axial distance of urinal fixing holes

## **BOX CONTENTS**

Height adjustable galvanized support legs Connection parts for mounting urinal

Parts that will be necessary for installation and connection





PACKING	
PCS IN A BOX	1
BOX DIMENSIONS (CM)	7*112*51
GROSS WEIGHT OF BOXS (KG)	8

## **FLUSH PLATES**

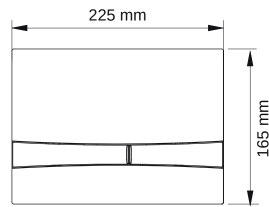
add an elegant touch to the bathrooms with different design alternatives.



# **Concealed Cistern Flush Plates for Different Tastes**

Concealed cistern flush plates, which are designed and manufactured considering contemporary architectural elements, are compatible with all Visam concealed cisterns. We produce them for every taste and style with different color alternatives according to the trends.





visam

## **Stylish and Functional Flush Plates**

With glossy, matt or silky surface alternatives, Visam Flush Plates add a personal touch for a uniquely designed modern bathroom.



<sup>\*</sup> PVD gold option is also available.

## **Surface Finish Alternatives of Colored Flush Plates**



<sup>\*</sup> Different colors options are available.



**400-001** Alfa Interruptible **402-001** Alfa Dual Flush



**405-001** Beta Interruptible **407-001** Beta Dual Flush



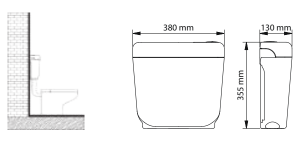
PACKING

PCS IN A BOX 5

BOX DIMENSION (CM) 38\*62\*36

GROSS BOX WEIGHT (KG) 10,7

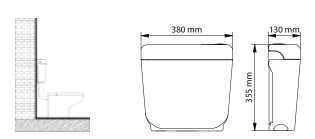
COMPATIBLE STANDARD EN 14055 - CL 1 - 6 - NL I - VR II DISCHARGE VOLUME 3/6 L APPLICATION FOR LOW LEVEL INSTALLATION BOTTOM INLET



## **TECHNICAL DETAILS**

Water tank capacity 9 L max
Mechanical dual flush or interruptible
Can save water up to 60%
Water supply connection from bottom G1/2" (plastic)
1st acoustic class inlet valve (Acc. to EN 14124)
High resistant special PP Body
Discharge group is preassembled in the factory
Elbow discharge pipe is included to box

COMPATIBLE STANDARD
EN 14055 - CL 1 - 6 - NL I - VR II
DISCHARGE VOLUME 3/6 L
APPLICATION FOR LOW LEVEL INSTALLATION
SIDE INLET



#### **TECHNICAL DETAILS**

Water tank capacity 9 L max Mechanical dual flush or interruptible Can save water up to 60%

Water supply connection from left or right G1/2" (plastic) 1st acoustic class inlet valve (Acc. to EN 14124)

High resistant special PP Body

Discharge group is preassembled in the factory

Elbow discharge pipe is included to box

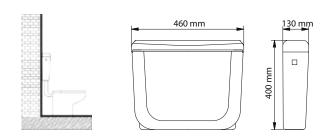


Flexible discharge pipe option

## 413-001 Deniz 2000 Interruptible



**COMPATIBLE STANDARD** EN 14055 - CL 1 - 9 - NL I - VR II DISCHARGE VOLUME 9 L APPLICATION FOR LOW LEVEL INSTALLATION



#### **TECHNICAL DETAILS**

Water tank capacity 12 L max. Mechanical interruptible operation Can save water up to 60%

Water supply connection from left or right G1/2" (plastic) 1st acoustic class inlet valve (Acc. to EN 14124)

High resistant special PP body

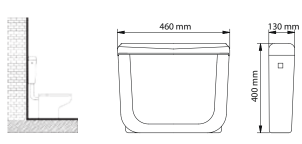
Discharge group is preassembled in the factory Elbow discharge pipe is included to box

## 413-005 Deniz 2000 Interruptible With Styropor Insulation

COMPATIBLE STANDARD EN 14055 - CL 1 - 7 - NL I - VR II DISCHARGE VOLUME 7 L APPLICATION FOR LOW LEVEL INSTALLATION



	PACKING	
	PCS IN A BOX	5
1	BOX DIMENSION (CM)	46*64*41
	GROSS BOX WEIGHT (KG)	11,7



#### **TECHNICAL DETAILS**

Water tank capacity 10 L max.

Styropor insulation inside the body for a better

Acoustic level and to prevent condensation

Mechanical interruptible operation

Can save water up to 60%

Water supply connection from left or right G1/2" (plastic)

1st acoustic class inlet valve (Acc. to EN 14124)

High resistant special PP body

Discharge group is preassembled in the factory

Elbow discharge pipe is included to box



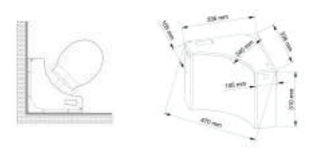
## 411-001 Gönye







PACKING	
PCS IN A BOX	4
BOX DIMENSION (CM)	35*70*77
GROSS BOX WEIGHT (KG)	13



#### **TECHNICAL DETAILS**

Water tank capacity 10 L max.

Mechanical flush

Water supply connection from left or right G1/2" (plastic) 1st acoustic class inlet valve (Acc. to EN 14124)

High resistant special PP body

Discharge group is preassembled in the factory

Elbow discharge pipe is included to box

Option for styropor insulation inside the body

(for a better acoustic level and to prevent condensation)

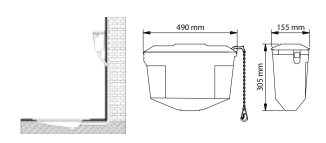
## 450-001 Lord 2000





PACKING	
PCS IN A BOX	5
BOX DIMENSION (CM)	49*68*31
GROSS BOX WEIGHT (KG)	8,55

COMPATIBLE STANDARD EN 14055 - CL 1 - 6 - NL I - VR II DISCHARGE VOLUME 6 L APPLICATION FOR HIGH LEVEL INSTALLATION



#### **TECHNICAL DETAILS**

Water tank capacity 8 L max.

Water supply connection from left or right G1/2" (plastic) 1st acoustic class inlet valve (Acc. to EN 14124)

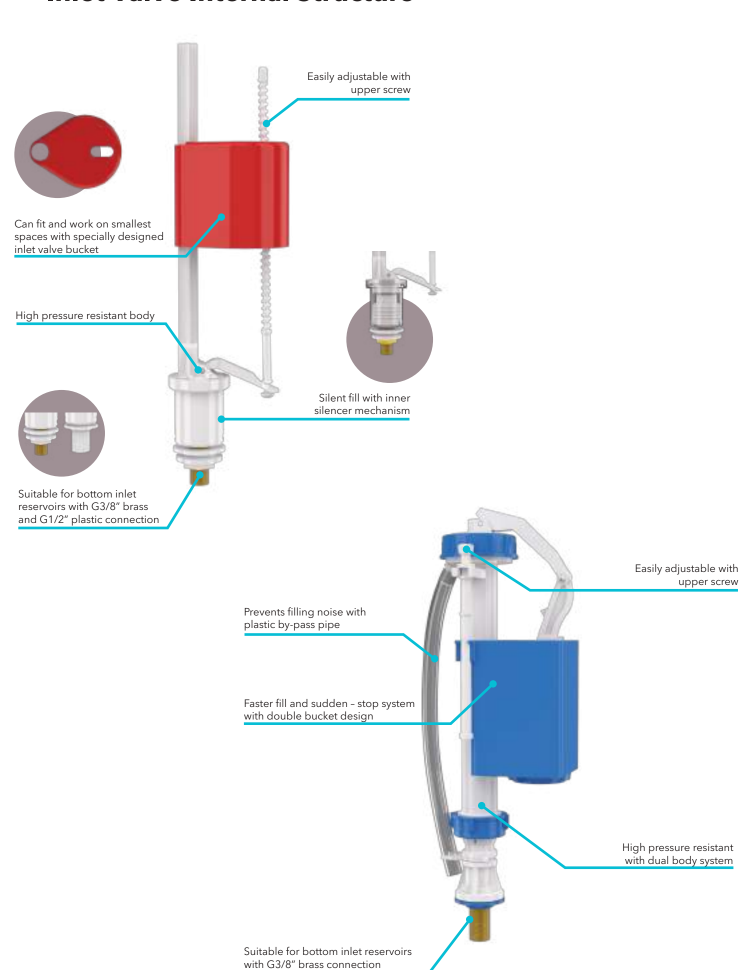
High resistant special PP body

Discharge group is preassembled in the factory Discharge pipe is not included to box

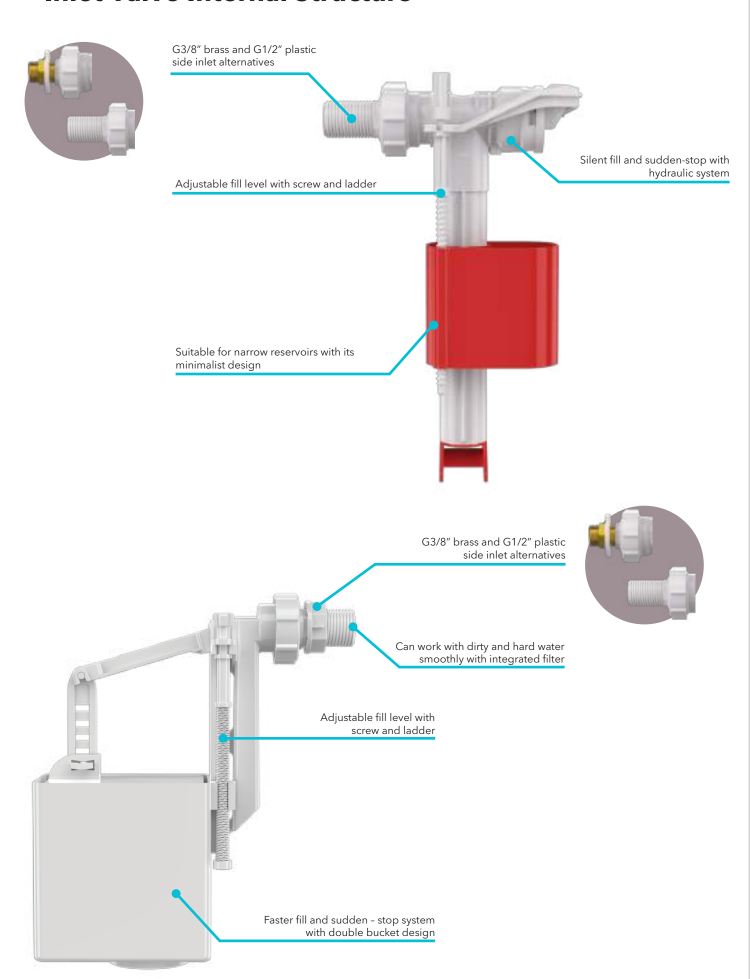
## INLET VALVES



## **Inlet Valve Internal Structure**



## **Inlet Valve Internal Structure**



## **INLET VALVES (SIDE WATER INLET)**

## **GALAKSI**



## **TECHNICAL DETAILS**

Adjustable height
Can be used both high low water pressure (0,5 - 10 bar)
Water supply connection G 3/8" (brass) or G 1/2" (plastic)
Instant shutting



PACKING	
PCS IN A BOX	20
BOX DIMENSION (CM)	55*26*30
GROSS BOX WEIGHT (KG)	3,9

## **JET**



#### **TECHNICAL DETAILS**

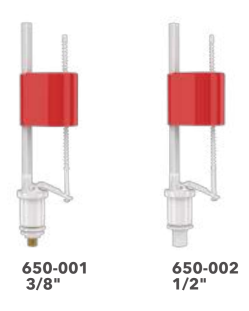
Adjustable height
Silent (13,0 dB / 3 bar)
Can be used both high low water pressure (0,5 - 10 bar)
Water supply connection G 3/8" (brass) or G 1/2" (plastic)
Instant shutting



PACKING	
PCS IN A BOX	20
BOX DIMENSION (CM)	44*42*33
GROSS BOX WEIGHT (KG)	5-5,5

## **INLET VALVES (BOTTOM WATER INLET)**

## **ZEPLIN**



## **TECHNICAL DETAILS**

Adjustable height
Silent (10,3 dB / 5 bar)
Water supply connection G 3/8" (brass) or G 1/2" (plastic)

Can be used both high & low water pressure (0,5 - 10 bar)
Can be applied in narrow cisterns

Suitable to all ceramic cisterns

Instant shutting



PACKING	
PCS IN A BOX	12
BOX DIMENSION (CM)	44*53*35
GROSS BOX WEIGHT (KG)	8,3 - 9

## **ROKET**



## **TECHNICAL DETAILS**

Silent (11,8 dB / 5 bar)
Water supply connection G 3/8" (brass)
Can be used both high & low water pressure (0,5 - 10 bar)
Can be applied in narrow cisterns
Suitable to all ceramic cisterns
Instant shutting



PACKING	
PCS IN A BOX	12
BOX DIMENSION (CM)	44*53*35
GROSS BOX WEIGHT (KG)	8,2 - 9

## FLUSHING MECHANISMS





## **FLUSHING MECHANISMS**

## **JUMBO**



609-001 With Zeplin Inlet Valve



602-001 With Roket Inlet Valve

## **TECHNICAL DETAILS**

Push system Fast and easy installation Suitable for 16mm and 40mm lid holes Water supply connection G 3/8" (brass)

FACKING	PACKING	
PCS IN A BOX	12	
BOX DIMENSION (CM) 4-	4*53*35	
GROSS BOX WEIGHT (KG)	7,5 - 9,7	

## **TEOS**



614-001 With Zeplin Inlet Valve



616-001 With Roket Inlet Valve ,



### **TECHNICAL DETAILS**

Push system Fast and easy installation Suitable for 16mm and 40mm lid holes Water supply connection G 3/8" (brass)

PACKING	
PCS IN A BOX	12
BOX DIMENSION (CM)	44*53*35
GROSS BOX WEIGHT (KG)	8,2 - 9

## **FLUSHING MECHANISMS**

## **ASSOS**



607-001 With Zeplin Inlet Valve



617-001 With Roket Inlet Valve

#### **TECHNICAL DETAILS**

Water saving dual flush push system Fast and easy installation Suitable for 16mm and 40mm lid holes Water supply connection G 3/8" (brass)



PACKING	
PCS IN A BOX	12
BOX DIMENSION (CM)	44*53*35
GROSS BOX WEIGHT (KG)	8,3 - 9

## **TRUVA**

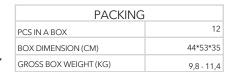


613-001 With Zeplin Inlet Valve



606-001 With Roket Inlet Valve





## **TECHNICAL DETAILS**

Water saving dual flush Pneumatic push system Fast and easy installation Suitable for 16mm and 40mm lid holes Water supply connection G 3/8" (brass)

## **FLUSHING MECHANISMS**

## **STARMAX**





601-001
With Roket Inlet Valve

## **TECHNICAL DETAILS**

Pull system Fast and easy installation Suitable for 16mm and 40mm lid holes Water supply connection G 3/8" (brass)

PACKING	
PCS IN A BOX	12
BOX DIMENSION (CM)	44*53*35
GROSS BOX WEIGHT (KG)	7,6 - 9,6

## **ATLAS**



612-001
With Zeplin Inlet Valve



605-001
With Roket Inlet Valve

## **TECHNICAL DETAILS**

Pneumatic push system
Fast and easy installation
Suitable for 16mm and 40mm lid holes
Water supply connection G 3/8" (brass)

PACKING	i
PCS IN A BOX	12
BOX DIMENSION (CM)	44*53*35
GROSS BOX WEIGHT (KG)	8,5 - 9,9

## TOILET SEATS





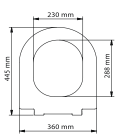
## **DUROPLAST**

SOFT CLOSE TOILET SEAT COVERS STAINLESS STEEL HINGES

## **512-001 AÇELYA** Slim





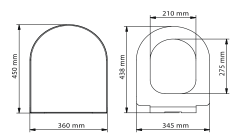


#### **TECHNICAL DETAILS**

Impact resistant UREA raw material Soft closing mechanism S.S. hinges for soft close dampers Easy installation and easy release 2.220 g (without hinges)

## **514-001 AKASYA**



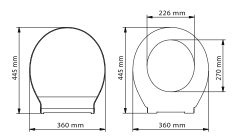


#### **TECHNICAL DETAILS**

Impact resistant UREA raw material Soft closing mechanism S.S. hinges for soft close dampers Easy installation and easy release 2.210 g (without hinges)

## 513-001 BEGONYA Slim



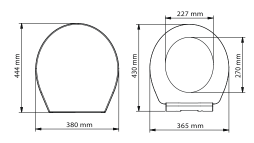


#### **TECHNICAL DETAILS**

Impact resistant UREA raw material Soft closing mechanism S.S. hinges for soft close dampers Easy installation and easy release 2.080 g (without hinges)

## **515-001 KAMELYA**





## **TECHNICAL DETAILS**

Impact resistant UREA raw material Soft closing mechanism S.S. hinges for soft close dampers Easy installation and easy release 2.055 g (without hinges)



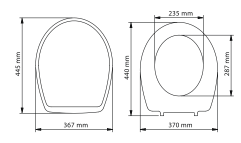
PACKING	
PCS IN A BOX	5
BOX DIMENSION (CM)	26*37*46
GROSS BOX WEIGHT (KG)	13

## **DUROPLAST**

TOILET SEAT COVERS

**508-001** KLASIK with plastic hinges **509-001** KLASIK with S.S. hinges



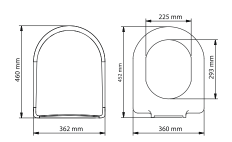


#### **TECHNICAL DETAILS**

Impact resistant UREA raw material 1.800 g (508-001) 1.920 g (509-001)

**505-001** EGE with plastic hinges **506-001** EGE with S.S. hinges



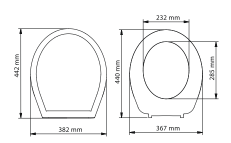


#### **TECHNICAL DETAILS**

Impact resistant UREA raw material 1.710 g (505-001) 1.750 g (506-001)

**501-001** SARDUNYA with plastic hinges **502-001** SARDUNYA with S.S. hinges



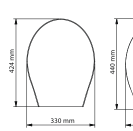


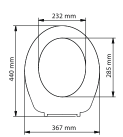
#### **TECHNICAL DETAILS**

Impact resistant UREA raw material 1.500 g (503-001) 1.610 g (504-001)

**503-001** LAVANTA with plastic hinges **504-001** LAVANTA with S.S. hinges







#### **TECHNICAL DETAILS**

Impact resistant UREA raw material 1.250 g (503-001) 1.370 g (504-001)



PACKING	
PCS IN A BOX	10
BOX DIMENSION (CM)	48*51*40
GROSS BOX WEIGHT (KG)	anney 10 22

## **THERMOPLAST TOILET SEATS**

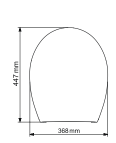


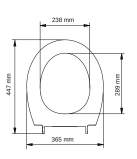
## **THERMOPLAST**

SOFT CLOSE TOILET SEAT COVERS PLASTIC HINGES

**529-001 LEYLAK** with bottom tighten hinges **529-004 LEYLAK** with top tighten hinges





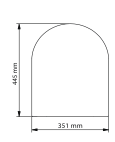


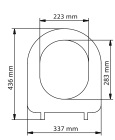
#### **TECHNICAL DETAILS**

Premium PP raw material Soft closing mechanism Plastic hinges for soft close dampers Easy installation and easy release 1.120 g (529-001) 1.370 g (529-004)

532-001 MIMOZA with bottom tighten hinges
532-004 MIMOZA with top tighten hinges







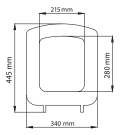
## **TECHNICAL DETAILS**

Premium PP raw material Soft closing mechanism Plastic hinges for soft close dampers Easy installation and easy release 1.330 g (532-001) 1.345 g (532-004)

## 533-004 LOTUS with top tighten hinges







## **TECHNICAL DETAILS**

Premium PP raw material Soft closing mechanism Plastic hinges for soft close dampers Easy installation and easy release 1.340 g (533-004)



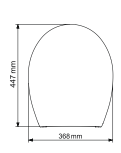
PACKING	
PCS IN A BOX	12
BOX DIMENSION (CM)	47*75*39
GROSS BOX WEIGHT (KG)	approx. 17-18

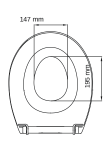
## **THERMOPLAST**

SOFT CLOSE TOILET SEAT COVERS PLASTIC HINGES

529-002 LEYLAK child sitting with bottom tighten hinges529-005 LEYLAK child sitting with top tighten hinges





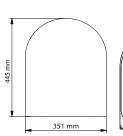


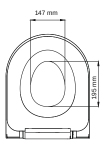
#### **TECHNICAL DETAILS**

Premium PP raw material Soft closing mechanism Plastic hinges for soft close dampers Easy installation and easy release 1.120 g (529-001) 1.370 g (529-004)

**532-002** MIMOZA child sitting with bottom tighten hinges **532-005** MIMOZA child sitting with top tighten hinges







## **TECHNICAL DETAILS**

Premium PP raw material Soft closing mechanism Plastic hinges for soft close dampers Easy installation and easy release 1.330 g (532-001) 1.345 g (532-004)

	L
1	Ŀ
*	ŀ

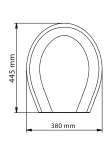
PACKING	
PCS IN A BOX	12
BOX DIMENSION (CM)	47*75*39
GROSS BOX WEIGHT (KG)	approx. 17-18

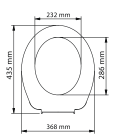
## **THERMOPLAST**

TOILET SEAT COVERS PLASTIC HINGES

## 525-001 IRIS with bottom tighten hinges







## TECHNICAL DETAILS

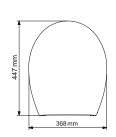
Premium PP raw material Easy installation and easy release 910 g

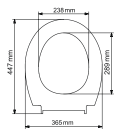


PACKING	
PCS IN A BOX	12
BOX DIMENSION (CM)	62*48*40
GROSS BOX WEIGHT (KG)	12,4

## **528-001 MELISA** with bottom tighten hinges







## **TECHNICAL DETAILS**

Premium PP raw material Easy installation and easy release 1.100 g

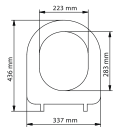
	PACKING	
>	PCS IN A BOX	12
	BOX DIMENSION (CM)	66*39*47
<i>*</i>	GROSS BOX WEIGHT (KG)	16,5



## **527-001 NILUFER** with bottom tighten hinges







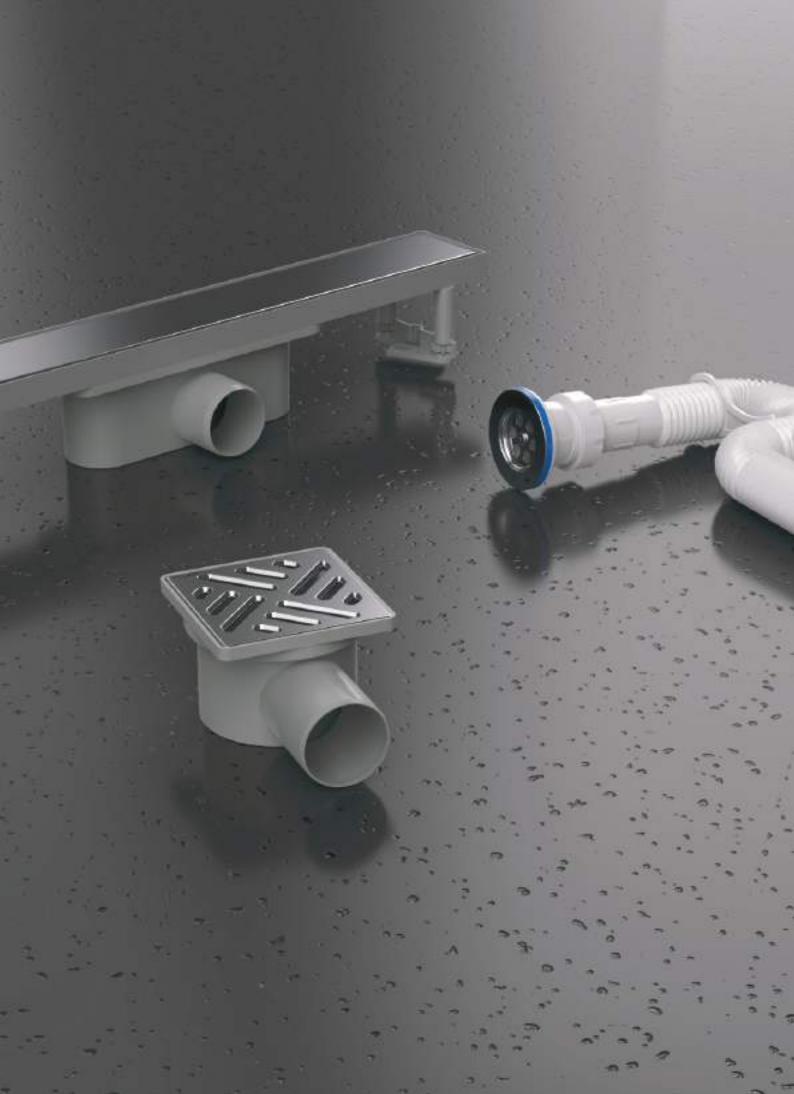
### **TECHNICAL DETAILS**

Premium PP raw material Easy installation and easy release 1.100 g



PACKING	
PCS IN A BOX	12
BOX DIMENSION (CM)	66*39*47
GROSS BOX WEIGHT (KG)	16,5

# DRAINS, CONNECTORS & STOP VALVES



## STAINLESS STEEL GRATE, ROTATING CAP FLOOR DRAINS

CLASSIC SERIE

## **750-001 PLASTIC FRAME**



#### TECHNICAL DETAILS

Side outlet Ø 50 (10x10 h: 4.5 cm) With waste duct Pcs. in box 24

## **751-001 PLASTIC FRAME**



#### **TECHNICAL DETAILS**

Bottom outlet Ø 50 (10x10 h: 4.5 cm) Pcs. in box 24

## 752-001 S.S. FRAME



#### **TECHNICAL DETAILS**

Side outlet Ø 50 (10x10 h: 6.5 cm) With waste duct Pcs. in box 24

## 753-001 S.S. FRAME



## **TECHNICAL DETAILS**

Bottom outlet Ø 50 (10x10 h: 4.5 cm) Pcs. in box 24

## 755-001 S.S. FRAME



#### **TECHNICAL DETAILS**

Side outlet  $\varnothing$  32 (10x10 h: 4.5 cm) For lower applications Pcs. in box 30

## STAINLESS STEEL GRATE, ROTATING CAP FLOOR DRAINS

ADJUSTABLE HEIGHT

757-001 PLASTIC FRAME

758-001 PLASTIC FRAME

759-001 S.S. FRAME



760-001 S.S. FRAME



761-001 S.S. FRAME



762-001 S.S. FRAME



763-001 S.S. FRAME



**TECHNICAL DETAILS** 

Side outlet  $\emptyset$  50 (10x10) With waste duct Pcs. in box 10

**TECHNICAL DETAILS** 

Bottom outlet Ø 50 (10x10) With waste duct Pcs. in box 10

**TECHNICAL DETAILS** 

Side outlet  $\emptyset$  50 (15x15) With waste duct Pcs. in box 10

**TECHNICAL DETAILS** 

Bottom outlet  $\emptyset$  50 (15x15) With waste duct Pcs. in box 10

**TECHNICAL DETAILS** 

Side outlet Ø 70 (15x15) With waste duct Pcs. in box 10

TECHNICAL DETAILS

Bottom outlet  $\emptyset$  70 (15x15) With waste duct Pcs. in box 10

**TECHNICAL DETAILS** 

Side outlet Ø 100 (15x15) With waste duct Pcs. in box 10

## **STAINLESS STEEL LINEAR SHOWER DRAINS**

**SLOT GRATED DRAINS (S.S. Grate & S.S. Case)** 



#### **TECHNICAL DETAILS**

764-001	20 cm side outlet Ø 50
764-002	30 cm side outlet Ø 50
764-003	40 cm side outlet Ø 50
764-004	50 cm side outlet Ø 50
764-005	60 cm side outlet Ø 50
764-006	80 cm side outlet $\varnothing$ 50

## PLAIN GRATED DRAINS (S.S. Grate & S.S. Case)



#### **TECHNICAL DETAILS**

765-001	20 cm side outlet $\emptyset$ 50
765-002	30 cm side outlet $\varnothing$ 50
765-003	40 cm side outlet $\varnothing$ 50
765-004	50~cm side outlet Ø $50~$
765-005	60 cm side outlet $\varnothing$ 50
765-006	80 cm side outlet $\varnothing$ 50

## **ECO STAINLESS STEEL LINEAR SHOWER DRAINS**

**SLOT GRATED DRAINS (S.S. Grate & Plastic Case)** 



## **TECHNICAL DETAILS**

766-001	20 cm side outlet Ø 50
766-002	30 cm side outlet Ø 50
766-003	40 cm side outlet Ø 50
766-004	50 cm side outlet $\varnothing$ 50
766-005	60 cm side outlet Ø 50

## **PLAIN GRATED DRAINS (S.S. Grate & Plastic Case)**



#### **TECHNICAL DETAILS**

767-001	20 cm side outlet $\emptyset$	50
767-002	30 cm side outlet $\varnothing$	50
767-003	40 cm side outlet $\varnothing$	50
767-004	50 cm side outlet $\varnothing$	50
767-005	60 cm side outlet $\emptyset$	50

## **BUILT IN STOP VALVES**

890-009 1/2" Lux Round Handwheel 890-010 3/4" Lux Round Handwheel



#### **TECHNICAL DETAILS**

Chrome plated plastic handwheel Durable with brass inner core Adjustable for different wall thicknesses with extension parts

**890-005** 1/2" Round Handwheel **890-007** 3/4" Round Handwheel



#### **TECHNICAL DETAILS**

Chrome plated Zamac handwheel Durable with brass inner core Adjustable for different wall thicknesses with extension parts

890-006 1/2" Zamac Cross Handwheel890-008 3/4" Zamac Cross Handwheel890-014 1/2" Plastic Cross Handwheel890-016 3/4" Plastic Cross Handwheel



#### **TECHNICAL DETAILS**

Chrome plated zamac or plastic handwheel soft closing mechanism Durable with brass inner core Adjustable for different wall thicknesses with extension parts

## **KITCHEN AND BATHROOM DRAINS**

## **705-001 FLEXIBLE DRAIN**



#### **TECHNICAL DETAILS**

Pcs. in box 25

## **705-002 FLEXIBLE DRAIN**



#### **TECHNICAL DETAILS**

Pcs. in box 25

## **709-001 FLEXIBLE SHOWERTRAY DRAIN**



## **TECHNICAL DETAILS**

Pcs. in box 25

## 731-001 Floor Drain With Waste Duct



### **TECHNICAL DETAILS**

Side Outlet Ø 70 (15x15) Pcs. in box 12

## 732-001 Floor Drain With Waste Duct



## **TECHNICAL DETAILS**

Bottom Outlet  $\varnothing$  70 /  $\varnothing$  100 (15x15) Pcs. in box 24

## **892-001 FLEXIBLE WC CONNECTOR**



#### **TECHNICAL DETAILS**

Side Outlet Ø100 Pcs. in box 20

## FROM PAST TO FUTURE...

By scanning the code, you could access to our website.



www.visam.com.tr

# visam

We've been part of your solutions since 1964

Factory and Head Quarter
Pınar Caddesi No: 72 Pınarbaşı / İzmir
T. +90 232 479 07 00 (Pbx) F. +90 232 479 03 58
export@visam.com.tr



/ visam\_tr



VisamPlastikA.S.



/ visamplastik