

16.601

material: AISI 201 stainless steel
finish: bright

**16.602**

material: AISI 201 stainless steel
finish: bright & satin

**16.603**

material: AISI 201 stainless steel
finish: bright

**COMPONENTS & MATERIALS**

- Sisal fibre brush, support with white or black colour.

16.601 16.602

- Suitable for standing on the floor.

16.603

- Assembling plate for mounting on the wall.
- Oval-shaped

TECHNICAL SPECIFICATIONS**16.601**

Thickness 0.7 mm
Dimension $\Phi 89 \times H(250-400)$ mm

16.602

Thickness 0.7 mm
Dimension 103xH(248-378)mm

16.603

Thickness 0.6 mm
Dimension 100xW(78-110)xH375mm



16.211

material: AISI 304 stainless steel
finish: satin



16.311

material: AISI 304 stainless steel
finish: satin



16.411

material: zamac
finish: chrome



16.511

material: zamac
finish: chrome

COMPONENTS & MATERIALS

16.211 16.311

• One-piece glass tray, 7.0 mm thick and with rounded edges.

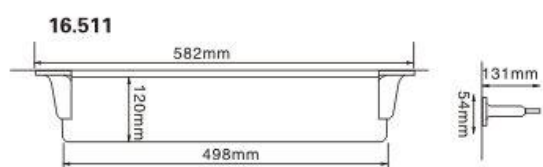
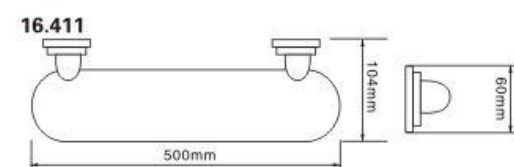
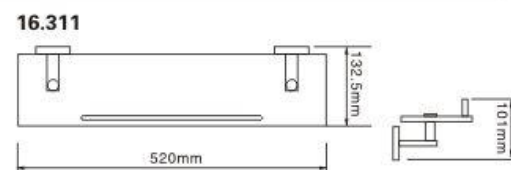
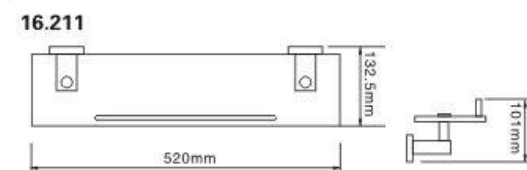
16.211 16.311

• Cylindrical tube bar.

16.411 16.511

• One-piece glass tray, 6.0 mm thick and with rounded edges.

TECHNICAL SPECIFICATIONS



16.601

material: AISI 201 stainless steel
finish: bright



16.602

material: AISI 201 stainless steel
finish: bright & satin



16.603

material: AISI 201 stainless steel
finish: bright



COMPONENTS & MATERIALS

• Sisal fibre brush, support with white or black colour.

16.603

• Assembling plate for mounting on the wall.

16.601 16.602

• Suitable for standing on the floor.

• Oval-shaped

TECHNICAL SPECIFICATIONS

16.601	
Thickness	0.7 mm
Dimension	Φ 89xH(250-400)mm

16.602	
Thickness	0.7 mm
Dimension	103xH(248-378)mm

16.603	
Thickness	0.6 mm
Dimension	100xW(78-110)xH375mm



16.604

material: stainless steel
finish: bright



16.605

material: AISI 201 stainless steel
finish: bright



16.606

material: AISI 201 stainless steel
finish: satin



COMPONENTS & MATERIALS

- Sisal fibre brush, support with white or black colour.
- Suitable for standing on the floor.

- 16.605**
- Square-shaped

TECHNICAL SPECIFICATIONS

16.604		16.605		16.606	
Thickness	0.35 mm	Thickness	0.7 mm	Thickness	0.7 mm
Dimension	103xW85xH390 mm	Dimension	110x110x380 mm	Dimension	Φ (76-100)xH350 mm



16.607

material: AISI 201 stainless steel
finish: satin



16.608

material: AISI 201 stainless steel
finish: satin



16.609

material: steel
finish: white powder spray



COMPONENTS & MATERIALS

- Sisal fibre brush, support with white or black colour.
- Suitable for standing on the floor.

- 16.609**
- Cone-shaped

TECHNICAL SPECIFICATIONS

16.607		16.608		16.609	
Thickness	0.6 mm	Thickness	0.8 mm	Thickness	0.8 mm
Dimension	Φ 140xH375mm	Dimension	93x93xH(250-375)mm	Dimension	W(98-125)xH395mm



16.611

material: polypropylene
finish: white



16.612

material: polypropylene
finish: white



16.613

material: polypropylene/TPR/PVC
finish: white



16.614

material: polypropylene
finish: white

COMPONENTS & MATERIALS

- Sisal fibre brush, support with white colour.
- Suitable for standing on the floor.

TECHNICAL SPECIFICATIONS

16.611	
Dimension	130xH380 mm

16.613	
Dimension	130xH370mm

16.612	
Dimension	110xH340 mm

16.614	
Dimension	130xH410mm



16.621

material: AISI 304 stainless steel
finish: bright



16.622

material: AISI 201 stainless steel
finish: bright

double sides holder



16.623

material: AISI 304 stainless steel
finish: bright



16.624

material: AISI 201 stainless steel
finish: bright

COMPONENTS & MATERIALS

- One-piece cover, with rounded edges

- 16.621** **16.622**
- White plastic axis

- 16.624**
- Extractable container for emptying

TECHNICAL SPECIFICATIONS

16.621	16.622	16.623	16.624
Thickness	1.5 mm	Thickness	0.7 mm
Dimension	132x85x65 mm	Thickness	1.0 mm
		Dimension	125x125x120 mm
		Dimension	125x115x35 mm
		Dimension	120x120x125 mm

Waste Management

Smart design to keep your space always clean



17.003.B

capacity: 3L

17.005.B

capacity: 5L

17.012.B

capacity: 12L

17.020.B

capacity: 20L

17.030.B

capacity: 30L

material: AISI 410 stainless steel

finish: bright



17.003.W

capacity: 3L

17.005.W

capacity: 5L

17.012.W

capacity: 12L

17.020.W

capacity: 20L

17.030.W

capacity: 30L

material: AISI 410 stainless steel

finish: white



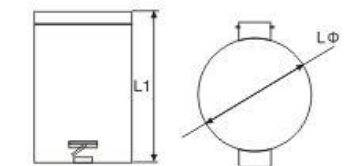
COMPONENTS & MATERIALS

- Circular body.
- Quiet, odour-preventing lid.
- Polypropylene interior receptacle with metal handle.
- Handle in upper part to facilitate transport of the receptacle.
- Black thermoplastic non-slip pedal.
- Black plastic non-slip base which keeps the bottom of the receptacle moisture-free.

TECHNICAL SPECIFICATIONS

17.003		17.020	
Capacity	3L	Capacity	20L
Weight	0.6kg	Weight	2.1kg
17.005		17.030	
Capacity	5L	Capacity	30L
Weight	0.8kg	Weight	3.0kg
17.012			
Capacity	12L		
Weight	1.55kg		

	L1	LΦ
17.003:	260mm	170mm
17.005:	278mm	205mm
17.012:	400mm	252mm
17.020:	455mm	292mm
17.030:	646mm	292mm



*Note: Push the pedal with the foot to open the lid.



17.401

material: AISI 410 stainless steel
finish: bright



17.402

material: AISI 410 stainless steel
finish: bright



17.405

capacity: 18L

17.406

capacity: 25L

17.407

capacity: 50L

material: AISI 410 stainless steel
finish: bright

COMPONENTS & MATERIALS

- Circular body
- Resistance and durability.
- 17.401 17.402**
- Ashtray bin
- Stainless steel interior receptacle with metal handle.
- Odour-preventing lid

17.405 17.406 17.407

- Head with "PUSH" lid.
- Not edges at all for ensure a safety use.

TECHNICAL SPECIFICATIONS

17.401		17.405		17.407	
Capacity	12L	Capacity	18L	Capacity	50L
Dimension	Ø 205 x 575 mm	Dimension	Ø 250 x 515 mm	Dimension	Ø 370 x 710 mm
17.402		17.406			
Capacity	20L	Capacity	25L		
Dimension	Ø 205 x 585 mm	Dimension	Ø 250 x 600 mm		

17.411

capacity: 40L

material: AISI 410 stainless steel
finish: satin



17.412

capacity: 40L

17.413

capacity: 30L

material: AISI 410 stainless steel
finish: satin



COMPONENTS & MATERIALS

- Durable cantilever foot pedal mechanism.
- Not edges at all for ensure a safety use.
- Suitable for collectivities, offices, public buildings, etc.
- Fingerprint-resistant stainless steel 410 satin finish, 0.4mm thickness.
- Bag fixer prevents trash bag from slipping

- Inner bucket:**
- PP bucket with bag collection ring, black colour.
- Lid:**
- Made of stainless steel 410, 0.45 mm thickness.
 - Soft close damper lid. 90° open.

TECHNICAL SPECIFICATIONS

17.411		17.412		17.413	
Capacity	40L	Capacity	40L	Capacity	30L
Dimension	395 x 358 x 672 mm	Dimension	390 x 360 x 675 mm	Dimension	340 x 320 x 608 mm



17.414
capacity: 30L
material: AISI 410 stainless steel
finish: bright



17.415
capacity: 24L
17.416
capacity: 36L
material: AISI 410 stainless steel
finish: bright

COMPONENTS & MATERIALS

- Durable cantilever foot pedal mechanism.
- Size and liner options available to separate waste from recyclables. Not edges at all for ensure a safety use.
- Constructed from stainless steel with plastic liners for durability. Bag fixer prevents trash bag from slipping.
- Fingerprint-resistant stainless steel 410 satin finish, 0.35mm thickness.
- Suitable for collectivities, kitchen, public buildings, etc.

- Inner bucket (17.415, 17.416):**
- PP bucket with bag collection ring, black colour.
- Lid:**
- 17.414: Made of stainless steel 410, 0.8 mm thickness.
 - 17.415, 17.416: Made of PP black, 0.8 mm thickness.
 - Soft close damper lid. 90° open.

TECHNICAL SPECIFICATIONS

17.414	
Capacity	30L
Dimension	Ø 250 x 610 mm

17.415	
Capacity	24L
Dimension	376 x 365 x 440 mm

17.416	
Capacity	36L
Dimension	550 x 365 x 440 mm

17.501
capacity: 3L
17.506
capacity: 6L
material: AISI 410 stainless steel
finish: satin/bright/white



17.502
capacity: 5L
material: AISI 410 stainless steel
finish: satin/bright/white



17.601
capacity: 8L
17.602
capacity: 14L
material: AISI 410 stainless steel+ABS+PP
finish: bright



COMPONENTS & MATERIALS

- Polypropylene interior receptacle with metal handle.
 - Handle in upper part to facilitate transport of the receptacle.
 - Black thermoplastic non-slip pedal.
 - Black plastic non-slip base which keeps the bottom of the receptacle moisture-free.
- 17.502**
 - Rectangle body
 - 17.501**
 - Square body
 - 17.601 17.602**
 - Cabinet trash bin

TECHNICAL SPECIFICATIONS

17.501	
Capacity	3L
Dimension	L160xW160xH235 mm

17.502	
Capacity	5L
Dimension	L280xW140xH290 mm

17.506	
Capacity	6L
Dimension	L203xW203xH300 mm

17.601	
Capacity	8L
Dimension	D270xW325xH325 mm

17.602	
Capacity	14L
Dimension	D270xW325xH365 mm