

ACCESSORIES FOR SZE2 CABINETS

CABINET'S BASE

Welded plinth

Indicated for heavy duty cabinets. Provide to transport cabinets with forklift truck without using transport pallet.

Material

Sheet steel powder paint, light grey RAL 7035.

Scope of delivery

Plinth with mounting accessories for fastening plinth to the cabinet.



For cabinet		Catalogue number	
width [mm]	depth [mm]	Plinth 100 mm high	Plinth 200 mm high
600	400	WZ-1951-71-14-011	WZ-1951-74-14-011
	500	WZ-1951-71-13-011	WZ-1951-74-13-011
	600	WZ-1951-71-12-011	WZ-1951-74-12-011
	800	WZ-1951-71-11-011	WZ-1951-74-11-011
800	400	WZ-1951-71-10-011	WZ-1951-74-10-011
	500	WZ-1951-71-09-011	WZ-1951-74-09-011
	600	WZ-1951-71-08-011	WZ-1951-74-08-011
	800	WZ-1951-71-07-011	WZ-1951-74-07-011
1000	500	WZ-1951-71-06-011	WZ-1951-74-06-011
	600	WZ-1951-71-05-011	WZ-1951-74-05-011
1200	500	WZ-1951-71-03-011	WZ-1951-74-03-011
	600	WZ-1951-71-02-011	WZ-1951-74-02-011
	800	WZ-1951-71-01-011	WZ-1951-74-01-011

Package: 1 pc.

Castors set

Designed for SZE2 and SZE2 PC cabinets 600, 800 and 1000 mm wide. Consists of castors type 300 and strengthening bars mounted at the front and rear of the cabinet.

Maximum load capacity: 600 kg
Height: 135,5 mm

Material

Strengthening bar - sheet steel powder paint, light grey RAL 7035.
Castors - plastic, galvanised sheet steel.

Ordering method

Castors set unit consists of parts to be ordered separately: swivel castors with brake, fixed castors without brake, strengthening bars.

The scope of delivery includes fixing elements.



Assembled castors set

Strengthening bar



Swivel castor type 300 with brake



Fixed castor type 300 without brake

Part name	Package	Catalogue number
Swivel castors type 300 with brake	2 pcs	WZ-SB73-00-01-000-2
Fixed castors type 300 without brake	2 pcs	WZ-SB73-00-02-000-2
Strengthening bars for cabinet's width:	600 mm	2 szt.
	800 mm	2 szt.
	1000 mm	2 szt.

ACCESSORIES FOR SZE2 CABINETS

CABINET'S BASE

**Modular plinth**

Plinth consists of corners and removable side panels. Total weight of the cabinet is carried by plinth corners. It is possible to use the area under the cabinet by unscrewing the side panels. Plinth can be mounted to the base by optionally using rubber vibro-shock absorbers.

Ordering method

The plinth shall be ordered from the following components: plinth corners and plinth side panels depending on the width and depth of the cabinet.

**Plinth corners**

Corners are equipped with removable plates that ease the access to assembling and levelling elements. Corners can be equipped with levelling set or vibro-shock absorbers.

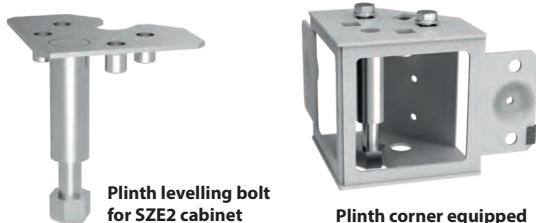
Material

Body: sheet steel powder painted in light grey (RAL 7035).
Covers: black plastic.

Scope of delivery

Set of 4 corners include fixing accessories.

Height [mm]	Package	Catalogue number
100	4 pcs	WZ-6935-74-00-011



**Plinth levelling bolt
for SZE2 cabinet**

**Plinth corner equipped
with levelling bolt**

In order to fasten the levelling bolt in the corner and join the corner with the cabinet, 2 pcs. of M8 bolts with washers are used (delivered with the plinth corner).

Set for plinth levelling

Plinth corners can be equipped with additional levelling bolts, that enable stable setting of the cabinet on uneven floor.

Adjustment range: 0–10 mm

Material

Galvanised steel

Product name	Package	Catalogue number
Set of 4 plinth levelling bolts for SZE2 cabinet	1 set	WZ-6935-Z1-02-000



**Vibro-shock
absorber**



**Plinth corner
with vibro-shock
absorber**

Vibro-shock absorbers

Vibro-shock absorbers reduce the transmission of possible vibrations between the floor and the cabinet (e.g. in industrial buildings). Plinth with vibro-shock absorbers should be fixed into the room's floor.

Material

10 mm thick rubber.

Scope of delivery

Set of 4 vibro-shock absorbers.

Package	Catalogue number
1 set	WZ-M1Z-00-0048-000-4

ACCESSORIES FOR SIZE2 CABINETS

CABINET'S BASE

Plinth side panels

There are three types of plinth side panels available. Side panels can be removed even when the cabinet is loaded with equipment.

Material

Sheet steel powder painted in light grey (RAL 7035).

Scope of delivery

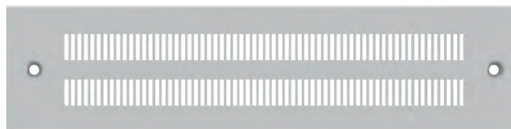
Panel with fixing elements.

Product name	Use	Length of side panel [mm]	Length of plinth's side [mm]	Catalogue number
Solid side panel	plinth's front or rear	400	600	WZ-6935-46-05-011
		600	800	WZ-6935-46-03-011
		800	1000	WZ-6935-46-02-011
		1000	1200	WZ-6935-46-01-011
	plinth's sides	150	350	WZ-6935-46-10-011
		250	450	WZ-6935-46-08-011
		350	550	WZ-6935-46-06-011
Perforated side panel	plinth's front or rear	400	600	WZ-6935-92-05-011
		600	800	WZ-6935-92-03-011
		800	1000	WZ-6935-92-02-011
		1000	1200	WZ-6935-92-01-011
	plinth's sides	150	350	WZ-6935-92-10-011
		250	450	WZ-6935-92-08-011
		350	550	WZ-6935-92-06-011
Side panel with brush opening	plinth's front or rear	400	600	WZ-6935-94-05-011
		600	800	WZ-6935-94-03-011
		800	1000	WZ-6935-94-02-011
		1000	1200	WZ-6935-94-01-011
	plinth's sides	150	350	WZ-6935-94-10-011
		250	450	WZ-6935-94-08-011
		350	550	WZ-6935-94-06-011
		550	750	WZ-6935-94-04-011

Package: 1 pc.



Solid side panel



Perforated side panel



Side panel with brush opening

Set of elements for connecting plinths

Plinths can be joined in row or stacked.

Joining in rows

In order to join two plinths, one connecting set is needed.

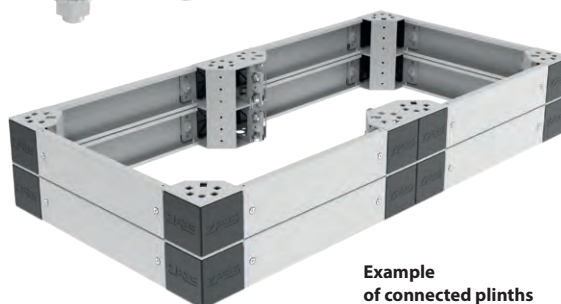
Stacking

In order to stack two plinths, two connecting sets are needed.

Maximum allowed height: 4 plinths x 100 mm



Set of elements for connecting plinths



Example of connected plinths

Product description	Package	Catalogue number
4 bolts M10x20 4 washers 10,5 4 flange nuts M10	1 set	WZ-6935-Z1-03-000