	Area Viva 35 socket for installation on a plinth or floor	Foot plate, centric with Area Viva 35 socket	Foot plate, eccentric with Area Viva 35 socket
Dimensions	25	ø 35	25
	ø 35	ø 500	ø 35 ø 500
Characteristics	ls screwed into wooden plinth or on floor.	Supports Area Viva 35 uprights with	Supports Area Viva 35 upright with
	Supports Area Viva 35 uprights with extensions.	extensions. Max. weight load = 30 kg	eccentric T-extension arm. Max. weight load = 30 kg
	Observe the assembly and operating instruction		
Order number	silver mat • 983-388.48	silver mat	silver mat

Area Viva 35



Foot plate, elliptic with 2 Area Viva 35 sockets	Upright with eccentric T extension arm Ø 25 mm	Dismantling tool for upright socket	Area Viva 35 socket for wooden plinth
	straight, for foot plate eccentric		
A 625 925	975-1475 1 150		ø 35
Supports Area Viva 35 uprights with hanging rail A = 625 mm. Max. weight load = 60 kg	Adjustable height with notch mechanism from 975 mm to 1475 mm. Max. weight load = 30 kg	For removing inserted uprights.	Is glued and screwed into wooden plinth from underneath. Supports Area Viva 35 uprights with extensions. Observe the assembly and operating instruction
silver mat	silver mat / chrome	black steel duro	<u>zinc coated</u> ● 938-896.21

M 12	M 12
Castor: Soft version with grey-coloured running tread. Is screwed into Area Viva 35 socket or adapter socket for wooden plinth or into Area 20 threaded adaptor sleeve. Max. weight load = 50 kg	Castor: Soft version with grey-coloured running tread. Is screwed into Area Viva 35 socket or adapter socket for wooden plinth or into Area 20 threaded adaptor sleeve. Max. weight load = 75 kg
black with stopper ● 954-185.0	black with stopper O 954-086.06
	Castor: Soft version with grey-coloured running tread. Is screwed into Area Viva 35 socket or adapter socket for wooden plinth or into Area 20 threaded adaptor sleeve. Max. weight load = 50 kg

Area Viva 35



Area Viva 35 socket for floor	Mounting set	Сар	Ring
# 35 T 70 L		Fø 55+	Fø 55 H
Is embedded and glued into floor. Supports Area Viva 35 uprights with extensions.	For precise positioning of drill holes in the floor and installation of sockets. Observe the assembly and operating instruction	Covers socket when no upright is inserted.	Covers edge of socket when upright is inserted.
Observe the assembly and operating instruction	TISH OCHOTI		
zinc coated ● 963-265.21	raw chromed	zinc coated ● 963-266.21	zinc coated ● 953-103.21

Dismantling tool for embedded socket	Uprights with hanging rail Ø 25 mm	Uprights with hanging rail Ø 25 mm	Uprights with 3 shelf supports for axis 1100 mm
	1050 1500 1500 975-1475 1250 A625 A1100	775 1250 975-1475 975-1475 1 50	900 350 4 350 A1100
For removing inserted uprights.	Adjustable height with notch mechanism from 975 mm to 1475 mm. Axis 625 mm can also be inserted in elliptic base plate. Max. weight load = 60 kg	Adjustable height with notch mechanism from 975 mm to 1475 mm. Max. weight load = 60 kg	Shelf supports are inserted into uprights. Max. weight load = 75 kg Drawing no. 375-881 Glass shelf 8 mm Drawing no. 375-882 Wooden shelf
black steel duro 923-009.26	silver mat / chrome 1050 mm for axis 625 mm ○ 305-152.65 1500 mm for axis 1100 mm ○ 305-151.65 silver mat / silk 1050 mm for axis 625 mm ○ 305-152.69 1500 mm for axis 1100 mm ○ 305-151.69	silver mat / chrome 775 mm for axis 625 mm	silver mat ⊙ 306-742.48

Area Viva 35



Upright with extension arm Ø 25 mm straight	Upright with extension arm Ø 25 mm stepped	Upright with extension T arm Ø 25 mm	Fixing bracket for glass panel
975-1475 J	975-1475	975-1475	
Adjustable height with notch mechanism from 975 mm to 1475 mm. Max. weight load = 15 kg	Adjustable height with notch mechanism from 975 mm to 1475 mm. Max. weight load = 15 kg	Adjustable height with notch mechanism from 975 mm to 1475 mm. Can also be inserted in elliptic base plate. Max. weight load = 30 kg	Drawing no. 374-538 sets.
silver mat / chrome	silver mat / chrome	silver mat / chrome ○ 305-153.65 silver mat / silk ○ 305-153.69	silver mat 979-208.0 Set of 2 pcs.





