

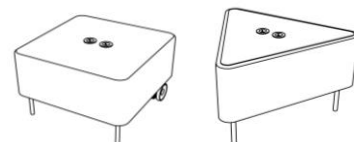
ZELIE

CHARACTERISTICS



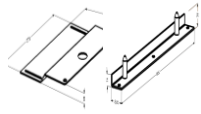


1,2,3-SEATER SEATS AND ANGLE MODULE

STRUCTURE	Melamine-particle board of 19mm clad in polyurethane foam cut and glued Non-flammable foam complying with the standard EN 1021-1 and -2 CF class for the GPEM D2/200 Seat: Foam of 40mm- Density 43kg/m3 Backrest: Foam of 30mm- Density 35kg/m3 Angle of incline of backrest 15° Wooden strip in each corner to strengthen the structure of the seat
COVER	Tone-on-tone coloured topstitch See fabric colour chart
BASE	Metal tube Dim. 20mm, of 1.5mm, Height. 180mm, epoxy powder Platinum clamp by inserts Plastic gliders
WHEEL	Choice of 4 fixed or 2 fixed feet, 2 feet on wheels Wheel mounted on foot tube Dim. 20mm, Total height 180mm Unidirectional wheel Dim. 125mm in polyamide with elastomer: anti-noise and anti-marks for all types of hard and soft flooring Wheels positioned only at the rear of the seat Black wheel, inner plastic cover in black or white, pre-defined according to the colour o the foot
RESTING PLATE	Metal plate of 2.5mm, epoxy powder. Choice of coloured feet Only compatible with 1-seater seat without backrest and the Angle 60° module There is a version with plate- plain or with electric connection (see electric connection option sold separately)



OPTIONS FOR SEATS and ANGLE MODULE

ELECTRIC CONNECTION	<p>Plate base with electric connection: 2 electric points, cut ø 56mm to take 2 adaptor sockets ø 68mm: 1 PC high current 250V (adapted according to the country)/1 socket 2 ports USB chargers 5V</p> <p>Each of the 2 adaptor sockets is connected to 1 common distribution block (1 input - 2 outputs), itself powered by 1 2M cable.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>PC UK strong current</p> </div> <div style="text-align: center;">  <p>2 port USB</p> </div> </div>
CONNECTOR KIT	<p>Two modules can be joined together Kit made up of 2 parts i steel to attach to each module One of the pieces is attached by inserts and curled knobs and slides under the seat when not in use</p> 

Made in France





FOOTSTOOLS

STRUCTURE	Melamine-particle board of 19mm clad in polyurethane foam cut and glued Non-flammable foam complying with the standard EN 1021-1 and -2 CF class for the GPEM D2/200 Foam of 40mm- Density 43kg/m3
COVER	Tone-on-tone coloured topstitch Strap : W. 50 mm See fabric colour chart
BASE	Footstool on ABS jacks, adjustable (10mm). Attachment by inserts
CASTORS	4 black castors, ø 55mm in ABS of which 2 have brakes Attachment by inserts Castors for hard floors








TABLES





PLATE	Metal of 3mm, epoxy powder For tables with 2 levels: inside level Height. 215mm, space between the 2 plates 125mm
BASE	Tube feet ø 20mm , of 1.5mm with plastic gliders Soldered plate to fixing base

Made
in France



DIMENSIONS & WEIGHTS

SEATS	 1-SEATER SEAT		 2-SEATER SEAT		 3-SEATER SEAT		 ANGLE MODULE	 FOOTSTOOL	
	Without backrest	With backrest	Without backrest	With backrest	Without backrest	With backrest	Without backrest	Jacks	Castors
OVERALL DIMENSIONS (in mm)									
Width	670		1200		1800		670	Ø 418	
Depth	670		670		670		595	Ø 418	
Height	430	647	430	647	430	647	430	453	
USEFUL DIMENSIONS (in mm)									
Width	670	610	1200	1140	1800	1740		Ø 410 (without strap)	
Seat depth	670	430	670	430	670	430		Ø 410 (without strap)	
Seat height	430	430	430	430	430	430	430	453	
WEIGHTS (in kg)									
Net weight	21,5 (seat) 30,5 (with plate)	26	31,8	40,1	53,8	63,7	12 (seat) 16,8 (with plate)	5,7	5,95
Supported weight	120	120	220	220	320	320	120	100	

TABLES	 RECTANGULAR TABLE	 ROUND TABLE	 WRITING TABLE	 XXL WRITING SHELVES
OVERALL DIMENSIONS (in mm)				
Width	900	Ø 670	320	560
Height	430	430	630	630
Depth	500	-	400	340
WEIGHTS (in kg)				
Poids net	19,5	10,2	6,2	8,7
Poids supporté	100	100	20	20

Made
in France

