



	Plastic frame chair on four legs, for outdoor use	Plastic frame chair on four legs with upholstered seat pad
	FRAME CHAIR 4L OD P	FRAME CHAIR 4L P
	Basic price (EUR) according to upholstery price group	
No upholstered seat pad	229	—
1	—	262
2		272

	Frame		
E-B	Plastic in black colour	•	•
	Shell		
SE-④	Plastic	•	—
SE-PD-④/⑤	Plastic with upholstered seat pad	—	•
Sample order	FRAME CHAIR 4L OD P (E-B SE-B)		
	FRAME CHAIR 4L P (E-B SE-PD-B/CSE16)		

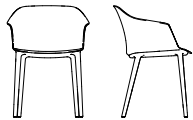
④ – Please specify plastic colour code – [see finishes](#)

⑤ – Please specify upholstery colour code from selected price group – [see finishes](#)

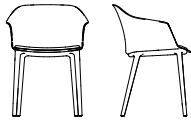
- Available as standard (included in basic price)

Technical description

1. Dimensions / Weights



INKA FRAME CHAIR 4L OD P



INKA FRAME CHAIR 4L P



Model	Dimensions (mm)												Weight (kg)
	A	A1	B	C	D	E	F	G	H	K	V	L	
FRAME CHAIR 4L OD P	460	460	445	445	450	775	410	335	655	460	555	540	5,40
FRAME CHAIR 4L P	480	470	445	445	450	775	410	335	655	460	555	540	6,25

A – Seat height

A1 – Seat height according to standard EN

B – Seat depth

C – Seat surface depth

D – Seat width

E – Overall height

F – Backrest width

G – Backrest length

H – Armrests height

K – Base width

V – Overall width

L – Overall depth

2. Materials / Versions

2.1. Base / Frame

4-leg frame – made of black polypropylene (PP), oval legs tapering towards floor.

2.2. Glides

Plastic glides in white colour.

2.3. Seat and backrest

Plastic shell

Seat, backrest and armrests as one-piece shell made of polypropylene (PP).

Plastic shell with upholstered seat pad

Seat, backrest and armrests as one-piece shell made of polypropylene (PP).

Upholstered seat pad – structure made of polypropylene (PP), covered with cut foam, thickness 20 mm, density 35 kg/m³, upholstered.

Shell finish options:

– plastic in: Black (B), Powder (PR), Cream (CE) colour.

3. Packaging

Assembled chair – 1 piece per box, 8 pieces on pallet.

4. Technical regulations, approvals and quality marks

Approvals compliant with: PN-EN 16139, PN-EN 1022, PN-EN 1728
Hygienic approval