

Model 400.6xxx / 400.65xx
4-legged frame

Seat height:	=	470 mm
Seat width:		
Centre	=	430 mm
Leading edge	=	450 mm
Seat depth:		
With upholstery	=	460 mm
With mesh backrest	=	470 mm
Total depth:		
Leading to rear edge	=	570 mm
Backrest:		
Width x height	=	480 x 340 mm
Height	=	420 mm
Total height of chair: floor to top edge of backrest	=	870 mm
Frame measurements:		
Tube	=	22mm x 2,5mm
Front frame width	=	460 mm
Back frame width	=	500 mm
Frame depth	=	530 mm
Chairs with armrests:		
Inner width	=	515 mm
Total width	=	580 mm
Height from seat to upper edge of arms	=	200 mm
Height from floor to upper edge of arms	=	670 mm
Cushions:		
Thickness of seat foam	=	30 mm
Thickness of backrest foam	=	25 mm
Weight:		
Chair without arms	=	7 kg
Chair with arms	=	8 kg
Stackability:	=	4

Additional technical information:

Frame:

- 22 x 2,5mm black powder coated round steel tubular frame
- Option - silver powder coated frame
- Option - chrome frame, chromium coating min. 0,1 my, nickel coating min. 13 my

Seat:

- Ergonomic, shaped seat constructed of fibre-glass reinforced polypropylene
- PU cold moulded foam cushion 30 mm thick, density approx. 62, compression hardness 6,8 kp a
- Compliant with fmvss (federal motor vehicle safety standard) 302 – automobile industry international fire protection standard
- nfp 92-501 to nfp 92-507 French fire protection standard for classification of

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- construction material, matching classification M4
- Upholstery is applied using an adhesive free process for ease of breathability and recycling

Backrest:

- Ergonomic, shaped backrest constructed of fibre-glass reinforced polypropylene
- PU cold moulded foam cushion, 55 mm thick, density approx. 62, compression hardness 6,8 kp a
- Compliant with fmvss (federal motor vehicle safety standard) 302 – automobile industry international fire protection standard
- nfp 92-501 to nfp 92-507 French fire protection standard for classification of construction material, matching classification M4.
- Upholstery applied using an adhesive free process for ease of breathability and recycling

Sub shell:

- Polypropylene

Armrests:

- Optional black fibre-glass reinforced Polypropylene

Glides:

- Optional glides for soft floor application
- optional glides with felt insert for hard floor application