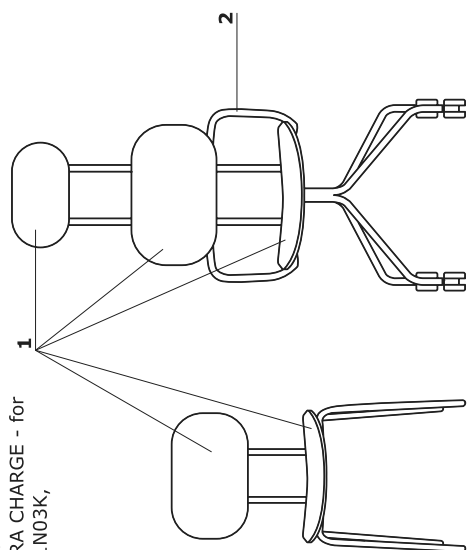


## Technical specification

- 1 Seat, backrest, headrest** -  
upholstery/ plywood (8 layers / 9 mm)  
**2 Armsrests** - metal (right + left) in  
frame colour; OPTION WITH EXTRA CHARGE - for  
seat, backrest N1N01, N1N07, N1N03K,  
N1N04H, N1N05H



- max. load 120 kg

## Bases

- 1 Base N1N01/N2N01:**  
• 4 - legged metal frame  
• frame made of tube Ø18 mm, wall thickness 2 mm, powder coated  
• **N1N01** - stacking - maximum of 5 pieces (only in the plywood finish chairs)
- 2 Base N1N07/N2N07:**  
• 4 - star metal frame  
• frame made of tube Ø18 mm, wall thickness 2 mm, powder coated  
• swivel seat - 360°
- 3 Base N1N03K/N2N03K:**  
• 4 - star metal frame  
• castors for soft floors  
• OPTION WITH EXTRA CHARGE - castors for hard floors  
• frame made of tube Ø18 mm, wall thickness 2 mm, powder coated  
• fixed seat
- 4 Base N1N04H:**  
• low stool  
• cantilever, metal  
• frame made of tube Ø18 mm, wall thickness 2 mm, powder coated  
• stacking - maximum of 5 pieces (only in the plywood finish chairs)
- 5 Base N1N05H:**  
• high stool  
• cantilever, metal  
• frame made of tube Ø18 mm, wall thickness 2 mm, powder coated  
• stacking - maximum of 5 pieces (only in the plywood finish chairs)
- 6 Base N1N08K/N2N08K:**  
• base 5 - star, steel pipe Ø18 mm, wall thickness 2 mm, powder coated  
• steal gas spring;  
adjustment range 100 mm

