

## Stacking chair with or without armrests

**Shell:** recyclable polypropylene reinforced with fiberglass. Nami's sculpted back has a gentle, controlled flex that moves with the user's body to provide comfort for extended periods.

**Frame:** steel Ø 18 mm in powder coated or chromed finish

**Anti-panic writing tablet:** black ABS

**Armrests:** padded with black polyethylene.

**Spacers and feet:** thermoplastic material



**Awards:**  
Canada Index  
Gold Award



Nami is produced and distributed by Segis in the following countries:  
Austria, Germany, Italy, Netherlands, Norway, Spain, Sweden.

	Article		Powder coated frame	Chromed frame	Galvanic frame 07, 59, 57	pcs / dimensions volume / gross weight product net weight
Chair	S0107	Polypropylene				4 pcs / 54x66x99 cm 0,35 m3 / 24,1 Kg 5,3 Kg
Chair with armrests	S0107 B	Polypropylene				4 pcs / 61x66x99 cm 0,40 m3 / 31,4 Kg 7 Kg
Chair with armrests and anti-panic writing tablet	S0109 B	Polypropylene				4 pcs / 61x66x99 cm 0,40 m3 / 31,4 Kg 7 Kg  Writing tablet x 10 29x39x36 cm 0,04 m3 / 11,5 Kg

## Accessories / Additional costs

Ganging device in black plastic and steel MGAN107	€ 39,00
Kart Universal trolley - art. C0514	€ 575,00

## Fire-retardant version

Fire retardant version black colour 7F

NOTE: fire retardant compounds may cause slightly difference of colours

## Finishes

### Metal frame



08 23 18 68 02



07 59 57

### Polypropylene



7F 7P 7Y

## Fire retardant certifications

The product meets Class 2 by the Italian Minister of Interior.

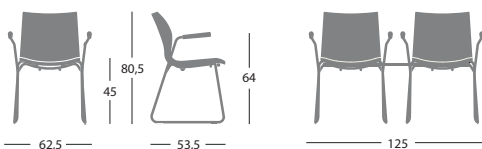
## Resistance tests

Mod. Nami S0107/S0107 B  
ANSI-BIFMA 5. 1-2002/06 - backrest strenght test - static  
ANSI-BIFMA 5. 1-2002/08 - drop test - dynamic  
ANSI-BIFMA 5. 1-2002/11 - seat durability test - cyclic  
ANSI-BIFMA 5. 1-2002/12 - stability test  
ANSI-BIFMA 5. 1-2002/13 - arm strenght test- vertical static  
ANSI-BIFMA 5. 1-2002/14 - arm strenght - horizontal static  
ANSI-BIFMA 5. 1-2002/16 - back durability test - cyclic

## Dimensions



⊕ (8) +/- ⊕ (20) +/-



⊕ (8) +/- ⊕ (20) +/-

