# NETT COLLECTION

**CRASSEVIG** 

CRASSEVIG

DESIGNER: TON HAAS

A chair with a strong identity thanks to the precise geometric design, Nett is the result of a deep exploration of new technologies. Available in the sled base or four legged version, in lacquered or chromed steel, with a rich colour range, or as armchair or stool. Light and resistant, Nett is also suitable for outdoor use, because its peculiar design prevents the collection of rainwater.









+61 8 9389 6669 info@henriliving.com.au 245 Stirling Hwy, Claremont WA 6010

www.henriliving.com.au



## Nett R/4L

Shell in polypropylene. Four legs base in chromed or powdercoated steel.

### Four legs stacking chair



Code: NETR--L

Designer: Ton Haas

**Year:** 2005

**Version:** Four legs stacking chair

**Destination:** Educational; Hospitality; Smart Office

**Frame:** 4L Four legs, high resilient steel frame, tube DIA14mm, thickness 2mm. Powdercoated or chromed finishing. Cataphoresis treatment for outdoor use.

**Shell:** Shell in PP copolymer, fiberglass reinforced.

**Gliders:** Standard tiltable high density polyethylene gliders TIPL,

optional felt gliders TIFE on request.

**Stackability:** Stackable / 10 pcs. **Country of origin:** Made in Italy.



### Frame







#### Shell







#### **Optional finishings**











#### **OPTIONS**



Plastic gliders TIPL (standard)



Felt gliders TIFE



Metal optional colors (min. 12)



Cataphoresis optional (min.12)

## **Nett R/SB**

Seat in solid wood and backrest in molded plywood. Shell in polypropylene.

### Stacking chair on sled base



**Code:** NETR--S **Designer:** Ton Haas

**Year:** 2005

Version: Stacking chair on sled base

**Destination:** Educational; Hospitality; Smart Office

**Frame:** SB Sled base, high resilient steel frame, rod DIA11mm. Powdercoated or chromed finishing. Cataphoresis

treatment for outdoor use.

**Shell:** Shell in PP copolymer, fiberglass reinforced.

**Gliders:** Standard extruded gliders BPVC, suitable for hard floor.

**Stackability:** Stackable / 10 pcs. **Country of origin:** Made in Italy.



#### Frame







#### Shell







### **Optional finishings**











#### **OPTIONS**



Plastic gliders BPVC (standard)



Metal optional colors (min. 12)



## **Nett 65/4L**

### Stool

Shell in polypropylene. Four legs base in chromed or powdercoated steel.



**Frame:** 4L Four legs, high resilient steel frame, tube DIA14mm, thickness 2mm. Footrest in steel. Cover in stainless steel available on request. Powdercoated or chromed finishing. Cataphoresis treatment for outdoor use optional.

**Shell:** Shell in PP copolymer, fiberglass reinforced.

Gliders: Standard tiltable high density polyethylene gliders TIPL,

optional felt gliders TIFE on request.

Stackability: Stackable / 8 pcs.

Country of origin: Made in Italy.

Heigh for tops H90-95cm:



Code: NETH65L

Designer: Ton Haas

Year: 2005 Version: Stool

**Destination:** Educational; Hospitality; Smart Office

#### Frame







#### Shell







#### **Optional finishings**











#### **OPTIONS**



Footrest in Stainless Steel on request



Plastic gliders TIPL (standard)



Felt gliders TIFE



Metal optional colors (min. 12)



## **Nett 73/4L**

## Stool

Shell in polypropylene. Four legs base in chromed or powdercoated steel.



**Frame:** 4L Four legs, high resilient steel frame, tube DIA14mm, thickness 2mm. Footrest in steel. Cover in stainless steel available on request. Powdercoated or chromed finishing. Cataphoresis treatment for outdoor use.

 $\textbf{Shell:} \ \textbf{Shell in PP copolymer, fiberglass reinforced}.$ 

**Gliders:** Standard tiltable high density polyethylene gliders TIPL,

optional felt gliders TIFE on request.

**Stackability:** Stackable / 8 pcs. **Country of origin:** Made in Italy. **Heigh for tops H100-105cm:** 



Code: NETH73L

Designer: Ton Haas

Year: 2005 Version: Stool

**Destination:** Educational; Hospitality; Smart Office

#### Frame







#### Shell







#### **Optional finishings**











#### **OPTIONS**



Footrest in Stainless Steel on request



Plastic gliders TIPL (standard)



Felt gliders TIFE



Metal optional colors (min. 12)



## **Nett 82/4L**

#### Stool

Shell in polypropylene. Four legs base in chromed or powdercoated steel.



**Frame:** 4L Four legs, high resilient steel frame, tube DIA14mm, thickness 2mm. Footrest in steel. Cover in stainless steel available on request. Powdercoated or chromed finishing. Cataphoresis treatment for outdoor use.

**Shell:** Shell in PP copolymer, fiberglass reinforced.

**Gliders:** Standard tiltable high density polyethylene gliders TIPL,

optional felt gliders TIFE on request.

**Stackability:** Stackable / 8 pcs. **Country of origin:** Made in Italy. **Heigh for tops H110-115cm:** 



Code: NETH82L

Designer: Ton Haas

Year: 2005 Version: Stool

**Destination:** Educational; Hospitality; Smart Office

#### Frame







#### Shell







#### **Optional finishings**











#### **OPTIONS**



Footrest in Stainless Steel on request



Plastic gliders TIPL (standard)



Felt gliders TIFE



Metal optional colors (min. 12)

