

# KANT

design Karim Rashid  
2006

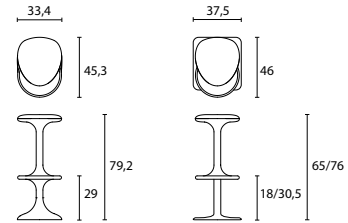
Kant is the stool inspired by the words of the philosopher, that blurs the lines between art and nature. Produced in recyclable reinforced polypropylene, Kant has a carrying capacity of up to 200 kg/440 lbs. of weight despite its characteristic cantilevered construction. Suitable for indoor and outdoor use, for both domestic and contract environments. In the swivel version with gas lift, the base and the footrest are crafted from die-cast aluminium.

## MATERIALS AND FINISHES

Fixed: polyethylene.  
Swivel with gas lift: polyethylene and aluminium.



fixed / fisso  
swivel with gas lift / girevole con alzata a gas



LS30 PS33

Fixed / Fisso



RAL9002

RAL7021

swivel with gas lift / girevole con alzata a gas



RAL9002

RAL7021

RAL1019

1 Reduced packaging for fixed Kant. Imballo ridotto per Kant fisso.

2 Structure, screw, seat. Struttura, vite, seduta.

3 Assembly of structure and screw. Assemblaggio struttura e vite.

4 Place the seat on the structure. Applicazione seduta sulla struttura.

5 Weight up to 200Kg. Peso fino a 200Kg.

6 Correct use of the seat. Uso corretto della seduta.



## MATERIALI E FINITURE

Fisso: polietilene.  
Girevole con alzata a gas: polietilene e alluminio.

