# PARCS CLUB TABLE

The Club Table is a PARCS range of tables. Having adopted its formal distinctive base design, the Club Table also perfectly complements the Club Chair - making it a strong unit.

The Club Tables can also be combined with PARCS American Diner and Wing Sofa or generally as side table or small meeting table.

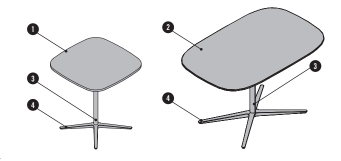
Design: PearsonLloyd



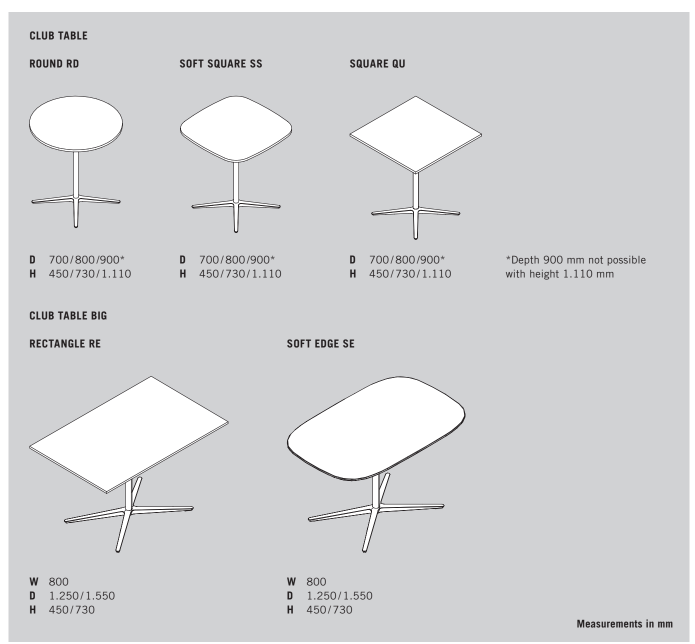


## PRODUCT DESCRIPTION

- Table top (Club Table): available in 25 mm veneered MDF, 13 mm melamine compact top, 19 mm melamine chipboard or 10 mm varnished TSG glass.
- 2 Table top (Club Table Big): available in 25 mm veneered MDF, 13 mm melamine compact top or 19 mm melamine chipboard.
- Column: in metal WI white powder-coated or CR chrome, diameter: 50 mm
- **4 Table base with plastic glides**: die cast aluminium in AL polished aluminium or WI white powder-coated, 4-star. Only the AL polished aluminium table base can be used if selecting the column in CR chrome base.



## **OVERVIEW & DIMENSIONS**



# **INSPIRATIONS**



PARC Causeway with Club Table.



Club Table high with TIMBA Stool high.



# **COLOURS & MATERIALS**

#### **MELAMINE: Basic colours**



MW white





MC canvas



MP platinum



MT anthracite



MA aluminium



MS slate



MB basalt

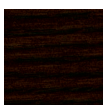
## VENEER: Maple, beech, oak



AK canad. maple



EY oak sylt



ER oak amaretto



EV oak volcano



EG oak grey



BG beech grey

#### **VENEER: Chestnut**



chestnut natural



KP chestnut brown



KQ chestnut grey

## **VENEER:** Walnut



NF americ. walnut



NR walnut, sienna



NB walnut, umbra



NA wal., anthracite



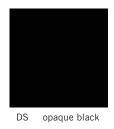
**VENEER:** Bamboo

BJ bamboo

#### **GLASS SURFACE: Varnished**



opaque white





WI white



chrome



#### BENE WORKS SUSTAINABLY

Bene plays a leading role in responsible environmental management. This policy is practised throughout all company divisions – from product development, procurement, production and logistics to product recycling. Bene considers ecology to be a central element of its responsible and sustainable corporate strategy. Bene sees the legal regulations as minimum requirements and strives for better and more sustainable environmental protection throughout the group. Bene's environmental policy principle is: **Avoidance – Minimisation – Recycling – Disposal.** 

#### PARCS CLUB TABLE - ECOLOGICAL STANDARDS

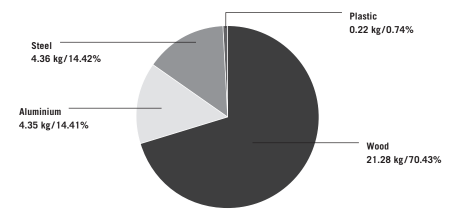
- ·92.10% recyclable
- · 66.90% renewable raw materials
- 56.56% use of recycled product materials (24.86% post-consumer, 31.69% pre-consumer)
- · 37.19% use of recycled product materials that comply with LEED (24.86% post-consumer, 31.69% pre-consumer)
- · Resource-conserving product design
- · Use of certified wood (chain of custody)
- · Use of materials tested for presence of hazardous substances
- · No PVCs, lead or mercury
- · Individual parts can be sorted according to homogeneous categories
- Recyclable, with a positive contribution to the carbon footprint(average 39 kg CO<sub>2</sub>)

#### PARCS CLUB TABLE LEED POINTS

Leadership in Energy and Environmental Design (LEED) is a system developed by the U.S. Green Building Council to classify ecological construction. As an internationally recognised standard, LEED sets out numerous guidelines for environmentally friendly, resource-efficient, and sustainable construction. The use of PARCS Club Table is an important contribution to LEED certification. The following criteria for this are from \*LEED 2009 for Commercial Interiors\*:

| IEQ Credit 4.5 | Material with low hazardous substance content | up to 1 point  |
|----------------|---|----------------|
| MR Credit 7    | Certified wood                                | up to 1 point  |
| MR Credit 5    | Regional materials                            | up to 2 points |
| MR Credit 4    | Recycled content                              | up to 2 points |

#### PARCS CLUB TABLE MATERIAL COMPONENTS



Total weight of reference model: 30.2 kg

Environment-related information about Bene: www.bene.com/sustainability













