

# FOUR REAL 74

Design: Four Design / Concept: Four Design

# Description:

Four®Real 74 is a new, functional foldable table in a modern, aesthetic design. The table is easily folded by one person, and two integrated castors let you handle the table without effort.

Four®Real 74 is available in 6 attractive surfaces and it is possible to upgrade the table with chair suspension, RinR, modesty panel, cable duct and linking device.

The table can easily and quickly be stacked on trollies, in case the need of a quick and easily refurnish.

## Models:

Table tops: Decor / High pressure laminate / Fenix-Nano laminate /

Linoleum

Frame: Straight and slanted legs

Frame surfaces: Chrome (III) / Mat white (RAL9010), Mat black (RAL 7021), or

Mat grey (RAL7039).

## Accessories:

- Two integrated castors (standard)
- Cable duct
- Linking device
- Chair suspension bracket
- Trolley, 10 tables stacked vertically
- Modesty panel Delite, white or black
- RinR room divider

## Materials:

## Table tops:

• Chip board with Decor laminate and 3 mm. ABS-edge. Thickness: 19 mm. Reflection value: 0.88

 Chip board with high-pressure laminate or Fenix-Nano laminate and 3mm ABS edge.
Thickness 19 mm.

 MDF board with linoleum and linoleum edges. Thickness 23 mm.

### Frame:

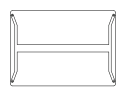
Legs: ø32 x 2.5 mm., S235 steel, EN 10305-3 F300C Rail: Aluminium EN AW-6063 T, Chrome (III) Folding mechanism: Domex 240 - FE 360 D2 steel

2 integrated castors PUR/PA6 2 height adjustment glides: LDPE Rubber cushions: EPDM Gummi

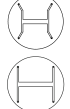
Spacer blocks: LDPE Cable duct: Aluminium

# Dimensions:

Table height: 74 cm. Folded: H15 cm. Special sizes and heights can be delivered on request.

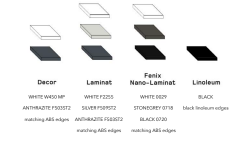


128x64cm - 21,2kg 140x70cm - 25kg 120x80cm - 23,5kg 140x80cm - 26,9kg 180 x 80cm - 33,3kg 140x90/80cm - 28,4kg 180x90/80cm - 35,3kg



Ø120cm - 26,8kg

# Surfaces (table tops):



# RinR (Room-In-Room):



Materials: RinR: 19 mm. chipboard with white Decor and matching ABS edges. Other colors and surfaces available on request. Acoustic panel: Chipboard upholstered with foam and textile.

Dimensions:RinR: 138 x 138 cm. Acoustic panel: 133 x 65 cm. Dimensions: 22,5 x 32,5 x 2 cm.



# FOUR REAL 74

Design: Four Design / Concept: Four Design

# TABLES

# ISO14001:

We are aware of our environmental responsibilities. We strive towards a minimal burden in the internal and external environment. The internal environment is evaluated through a careful examination of components and materials used in the production manufacturing processes. The external environment is monitored through laws and regulations.

It is important to Four Design that our suppliers abide to the environmental laws regarding production and handling of waste materials. It is our goal to always use environmentally friendly raw materials.

Four Design A/S can document our commitment to the environment.

We have been awarded the Miljøforum Fyn's Environment Diploma and obtained the ISO14001 certificate in 2011.

# Recycling:

General: Tables must be separated into parts (table tops and metal parts).

Metal parts: All metal parts on Four Design tables can be disposed of and recycled by an approved environment and raw materials organization. Lacquered frames are treated with a paint classified as not dangerous according to directive 1999/45/EF.

Table tops on Four Design tables cannot be reused, and must be disposed of in the incinerator.

## Maintenance:

We kindly refer to our Maintenance Guide. http://www.fourdesign.dk/pdf/FourDesign\_Cleaning.pdf

## Warranty:

Four Design provides an extended warranty of 5 years on all products in our official price list. The warranty covers breakage of frames and damage occurred because of deficient craftsmanship performance under normal use. The warranty shall lapse if the product shows signs of mishandling abuse or other physical damage. The warranty does not cover those parts of the product which are exposed to abrasion during use.

## Tests:

### Table

EN 15372

Surfaces, table tops (Decor, laminate, painted):

- DS/INF. 132, 2002
- DS/EN 12720, 2009
- DS/EN 12722, 2009
- SIS 839117
- SS 83 91 22, 1981

## High pressure laminate:

• DIN EN 120 (1992), E1-quality (Formaldehyde emission).

### Fenix - Nano:

See separate technical sheet.