



# Code\_Tilt module bench

Let?s play! Code Tilt is inspired by building blocks and can be used in endless combinations. Code Tilt consists of four angled boxes that can be combined horizontally and vertically. The armrests can be easily positioned as required.

Code Bridge serves as a table and and somewhere to sit and can be used as distance elements between the boxes.

The steel details are hot-dip galvanised (901) and designed for long-term use. Choose from nearly 200 different RAL colours for powder coating (900). Available in COR-TEN (Corten) steel (903). All screws and fittings are supplied in acid-resistant or stainless steel.

Products with wood comes with linseed-oil-impregnated PEFC-certified pine

**Reviews** Code Film

Net price from 880 EUR

from Scandinavia. Hot-dip galvanized and powder-coated standard products with wood can also be supplied with Kebony Radiata®. Oiled oak or ash recommended indoors. Other types of wood are available on request.

## **Technical information**

#### Models and combinations

2606 Code left module, leaning backwards 2607 Code right module, leaning backwards 2608 Code left module, leaning forwards 2609 Code right module, leaning forwards 2625 Code armrest 2637 Code Bridge

### **Anchorage**

F - Flexible

- - Bolted to the ground

#### Materials and treatment

Timber	Metal	RAL Colors
Pine treated with	901 Steel hot-dip	Designer recommends
linseed oil	galvanised	RAL-9004
Oiled oak	900 Powder-coated steel 902 Stainless steel	RAL-8017
Oiled ash		RAL-7015
Kebony ®		
	903 Corten steel	RAL-9002
	904 Varnished	RAL-1003
	aluminium	RAL-5024
		RAL-6000
		RAL-2012
		RAL-4010