



1 SINDELFINGEN	
Part code	Description
30.371.000	Sindelfingen bench with untreated Kambala seat parts
30.372.000	Sindelfingen bench with thermic treated wooden seat parts
2 HOCKENHEIM	
Part code	Description
30.335.800	Hockenheim bench with untreated wooden Kambala seat-and backparts, steel parts powdercoated in RAL 9006
30.336.800	Hockenheim bench treated wooden seat-and backparts, steel parts powdercoated in RAL 9006

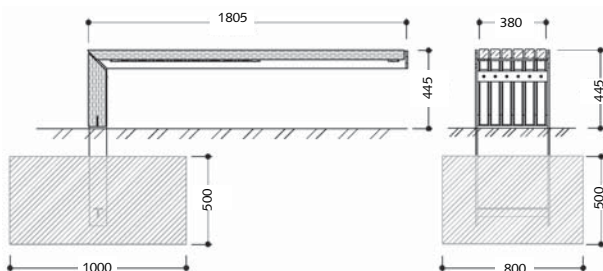
The wooden parts of the seat are available as standard in untreated Kambala wood or optionally we can supply the wood impregnated. Additionally using 'thermo wood' we have a further option.

Height 445mm, depth 380mm, length 1,805mm, designed for below ground fix into a 1,000x800x500mm footing.

### 1 SINDELFINGEN BENCH

A European style bench which brings a continental flavour to the Falco portfolio. The Sindelfingen is an extraordinarily beautiful design imitating a 'floating seat', anchored only at one end. As a result the bench has a unique lightness about it whilst making a sturdy statement. The bench is manufactured using robust welded flat steel bar with 55mm wide wooden slats.

**Sindelfingen, Part code 30.371.000 / 30.372.000**



### 2 HOCKENHEIM SEAT

The Hockenheim seat is a robust design with great character, able to make a real statement in an urban environment. The contrast between the tubular supports and the square slats linked by a 'V' shaped support creates an incongruous juxtaposition of lines.

Manufactured from steel and hardwood, the wooden slats of the seat are available as standard in untreated Kambala wood or optionally we can supply the wood impregnated.

Additionally using 'thermo wood' we have a further option. The steelwork is galvanised and is delivered powder coated as standard in white aluminium, comparable to RAL 9006.

Designed G Kölz.

Height 790mm, length 2,000mm, depth 460mm, sit height 490mm.

**Hockenheim, Part code 30.335.800 / 30.336.800**

