# CODA 3-SEATER



### **KEY FEATURES**

- → 40mm space between cushions to prevent concealment and make inspection safer
- → Unlike conventional sofas, there are no dirt-traps and can be thoroughly cleaned
- → Powdercoated steel frame and feet which are resistant to moisture from cleaning
- → Plywood reinforcement for strength
- ightarrow Seat static weight tested to 500kg



#### MATERIAL/FABRICATION

Coda is a fully plywood reinforced, anti-stash seating range with a 40mm space between the seat platform and the arms and back, making visual inspections easier and preventing concealment opportunities. Coda is raised off the ground to improve visibility and further aid cleaning practises. A matt black powdercoated metal frame with security fixings includes black plastic feet glides to prevent floor damage

#### **TEST STANDARDS**

- → Strength & stability (EN 16139:2013 Level 2)
- ightarrow Extra durability (500,000 seat and back cycles)
- ightarrow Static weight test (seat) 500kg

#### OPTIONS

Т

Ε

W

- ightarrow Available in 2-tone upholstered finish
- → Armchair & 2-Seater option available (as below)

Armchair 1CDA1-900 815H | 945W | 800D (mm) Seat Height: 450mm Weight: 40kg



2-Seater 1CDA2-900 815H | 1545W | 800D (mm) Seat Height: 450mm Weight: 50kg



#### COLOUR/FINISH

Available in a wide range of upholstery options with a black mild steel powdercoated metal (RAL 9005) underframe

#### DELIVERY

Leadtime approx. 6-8 weeks

#### ASSEMBLY

Arrives assembled and ready to use

#### INSTALLATION/FITTING

No fitting required

#### MAINTENANCE

See upholstered furniture section of our care guidelines https://uk.pineapplecontracts.com/upholstery/care-guidance/

#### WARRANTY

7 year guarantee

## Pineapple

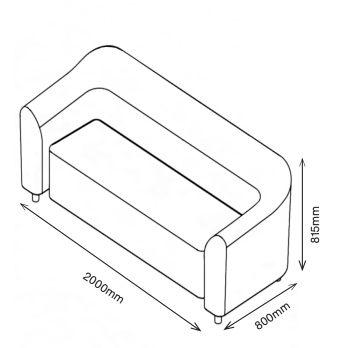
#### ight: 50kg +44 (0)1622 237830

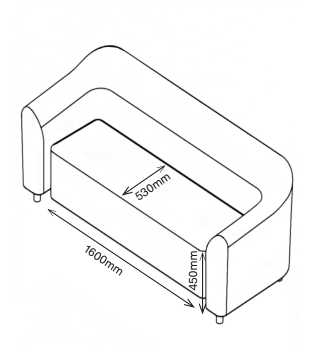
sales@pineapplecontracts.com

uk.pineapplecontracts.com

## CODA 3-SEATER

**1CDA3-900** 815H | 2000W | 800D (mm) Seat Height: 450mm Weight: 90kg







+44 (0)1622 237830 sales@pineapplecontracts.com uk.pineapplecontracts.com

### Pineapple