

MULTI 3000 / 6000 HYDRAULIC

CAR **DOK** ⁺

TECHNICAL SHEET

DOUBLE YOUR PARKING SPACE

CARDOK proposes different models of Cardok Multi

An original and discreet parking system designed for private homes, buildings, offices, or hotels. A solution combining cutting-edge technology and elegance, made in harmony with your environment, according to your desires and your needs.

CAR **DOK** .COM

SWISS ENGINEERING

CARDOK SA

Rue de Riant Coteau 11
1196 Gland • Switzerland

phone: +41 22 776 60 51
info@cardok.com

Any reproduction or copying is prohibited without our
written permission. Subject to change. Ver. 04-2020

MODELS AND CHARACTERISTICS

CARDOK MULTI 3000

Lift 3000kg on lower platform and park 3000kg on upper platform.

CARDOK MULTI 6000

Lift 3000kg on each platform.

CARDOK MULTI - EXCLUSIVE

Designed on measure following your request.

Platform loads per model	3000kg or 2 X 3000kg
Standard dimensions for lower platform	2600 x 5300mm
Standard dimensions for upper platform	2800 x 5500mm
Clear vehicle passage	2040mm
Pit depth for hydraulic scissors	700mm
Shaft dimensions	2660 x 5360mm (2660 x 6150mm with technical area)

Electricity: 400VAC / >10kW / 3Ph / 20A; option 400VAC / >15kW / 3Ph / 28A

Power of hydraulic pack: 9.5kW; option – 14kW

Command: control panel and remote controls

Structure finishes: visible parts galvanized or powder coated (RAL colour of your choice); hidden parts galvanized

Top platform: 40mm deep tray ready to receive a waterproof layer and revetment of your choice: asphalt, gravel, tiles etc.

Standard load: 75kg/m²

Lower platform: ribbed aluminium sheets

Lighting: 4 LED lights on lower platform

Speed: 0,06 m/s; option – 0,12 m/s

Drainage: galvanized gutters around top platform with draining pipes of 50mm in each corner

Ventilation: appropriate ventilation system is required

Technical area: 2,0m² technical area within the pit or in adjacent room

Noise: very little noise, mainly due to mechanical friction

Security: operated by «hold to operate» remote control; emergency stop; safety valves; anti-trapping safety rubber (option)

Temperature: -25°C and +50°C; **atmospheric humidity:** 50% at +40°C

Ecology: component materials almost entirely recyclable with 100% biodegradable hydraulic oil