### Steelcase<sup>®</sup>



Activa / Activa Lift2
Desking

#### Visit steelcase.com



f facebook.com/Steelcase



**y** twitter.com/Steelcase



youtube.com/SteelcaseTV





## **Business** is moving faster

With its innovative products and space solutions,
Steelcase enables its customers throughout the world
to set free the latent potential within the company and
its people. This successful activation of the workspace
is based on intensive research and user observation.
We developed the Activa desk and bench system in
response to user and company requirements.

From assembly within seconds, to the height adjustment with no tools, the technical details of Activa are a real payoff in the hectic reality of every-day office life. Thanks to its modular construction, assembly and reconfiguration, costs can be drastically reduced. The Activa and Activa Lift 2 desk and bench family, with in total seven height adjustment versions in a single design, provides a made to measure, ergonomic solution for every requirement and professional cable management at the workplace.

Moreover, the Activa bench enriches space and supports reduction of square metres without compromising worker's wellbeing by offering a variety of ergonomic solutions.

1



# Activa bench: optimised space and ergonomics

For years, benching has been an efficient way to manage real estate compression. And while that still holds true, a "one size-fits-all" approach to benching has been typical, compromising worker efficiency and satisfaction.

Today's workers and their employers require solutions that support their specific job functions and work scenarios. Activa bench enriches space and supports reduction of square metres without compromising worker's wellbeing by offering a variety of ergonomic solutions.

## Activa bench answers different types of user needs

With its various options Activa bench improves privacy, encourages posture change and offers tailored ergonomic options.



## 15,2 M<sup>2</sup>

In 2011, office space in Europe shrank from 17m<sup>2</sup> to 15,2m<sup>2</sup> in average.

Franke & Partner - 2011



#### PARTITO SCREEN

Partito Screen brings structure to space. The Orga-Rail accessories can be incorporated easily.



#### LINKING BAR

The linking bar offers an aesthetic approach and enables the users to collaborate without any obstacle.



#### **HEIGHT ADJUSTABILITY**

Activa bench allows users to change posture throughout the day according to their individual work modes.



#### SIDE PANEL COVER

The side panel cover adds some privacy to the user. Furthermore, cables can be installed inside and guided through the panel.

### Activa desk

The result of an extended research is a desk system that sets new standards. With a variety of desktop shapes, linking possibilities and add-ons, Activa can be ideally adapted to your real needs, whether you work alone or in a team.







#### H720MM

#### **ACTIVA FIXED HEIGHT**

The low-cost entry level version.

#### H620 - 900MM ACTIVA TELESCOPIC

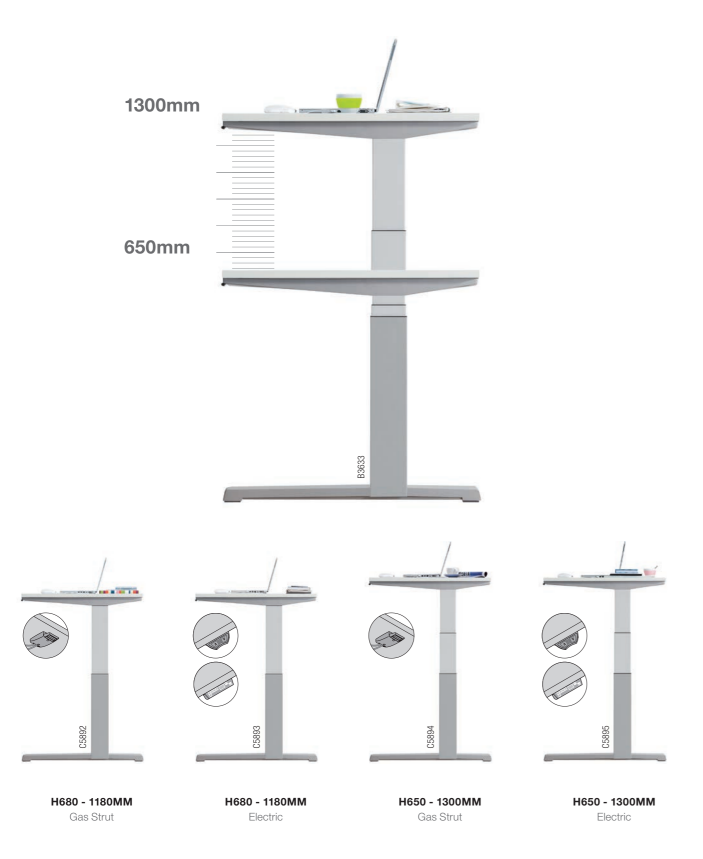
Can be quickly set to different heights - no tools required.

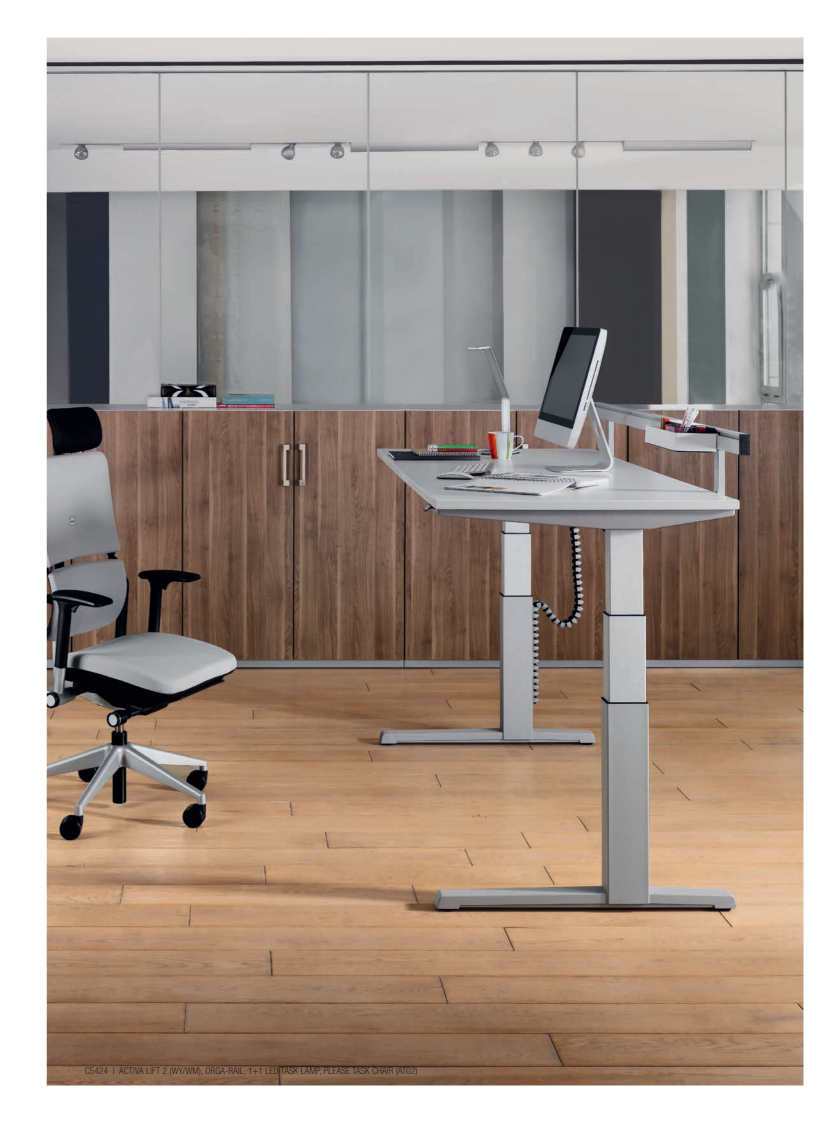
#### H620 - 900MM **ACTIVA CRANK**

The ideal desk sharing partner.

### Activa Lift 2 sit/stand desk

A family with four height versions talks the language of design. Highly dynamic: healthy working with active alternation of standing and seated postures with the Lift Desk. Besides Activa Lift 2 is rigid, so there is no need for an horizontal stabilisation bar.





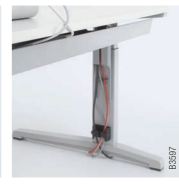
## Cable management in record time

Activa hides cables from sight. Convenient and intelligent - horizontal cable trays and risers can be mounted and accessed without tools. They are extremely roomy and can be lowered by full 260mm - that makes the cabling of the Activa Lift 2 version easy to carry out. The fixed height, telescopic and crank-adjusted desk versions are fitted with a sliding top. With Activa fixed height, cable management is child's play.

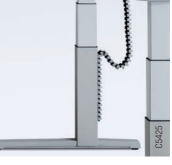




TELESCOPIC CABLE RISER



TELESCOPIC CABLE RISER WITH OPEN COVER Activa



**CABLE CARRIER**Activa Lift 2



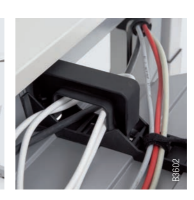
**FLEXIBLE RISER SECTION**Activa and Activa Lift 2



**SLIDING TOP** Activa



**CABLE TRAY (HORIZONTAL)**Activa and Activa Lift 2



**CABLE MANAGEMENT**Activa and Activa Lift 2



**CABLE RISER**Activa and Activa Lift 2

10

### Accessories to equip your workplace

Optional parts can be added to Activa and Activa Lift 2 like a construction kit – Orga-Rail for top organisation, holding a multitude of useful aids ready to hand, adapters for technical accessories and cable control at the desk and to the power source.

Intelligent design details. Many can be made use of without tools, such as the telescopic height adjustment, the cable riser or the Activa's CPU holder. A workplace designed down to the last detail and guaranteed a pleasure to use.



MODESTY PANEL



TOP EXTENSION



1+1 ORGANISATION ACCESSORIES



PARTITO SCREEN



ORGA-RAIL



TECHNICAL EQUIPMENT



CPU HOLDER

No tools required, inside or outside mounted.

Activa



CPU HOLDER
Inside mounted, with a belt,
no tools required.
Activa Lift 2



**LEVELING GLIDES**To compensate uneven floors, adjustment range  $\pm$  15mm.

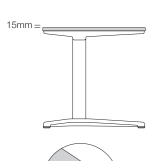


TELESCOPIC HEIGHT ADJUSTMENT No tools required.



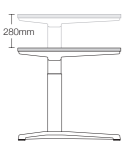
2

#### **ACTIVA DESK**



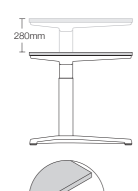


H720MM Activa fixed height Foot adjustment 15mm





H620 - 900MM Activa Telescopic No tools required Foot adjustment 15mm



H620 - 900MM Activa Crank Crank operated Foot adjustment 15mm

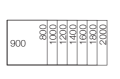
Activa with a single design principle for all height adjustment versions. In one area, you can perfectly combine different versions.

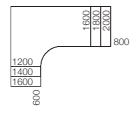
#### **ACTIVA TOP OVERVIEW**

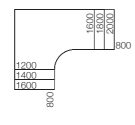
Dimensions in mm









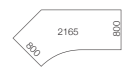


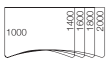


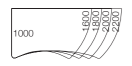


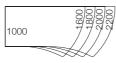








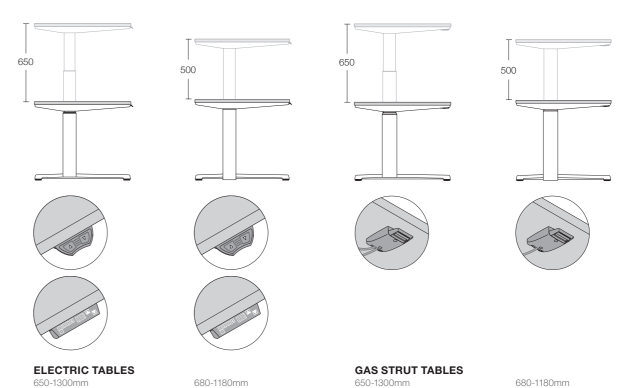








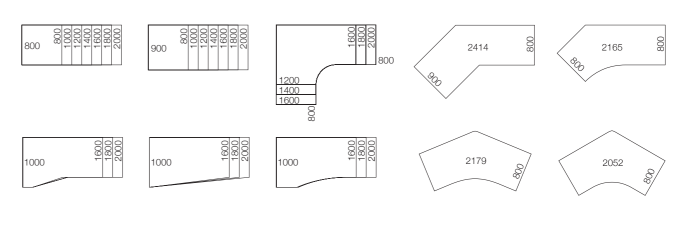
#### **ACTIVA LIFT 2 DESK**



#### **ACTIVA LIFT 2 TOP OVERVIEW**

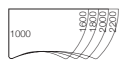
Dimensions in mm

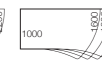
#### Electric tables



#### Gas strut tables







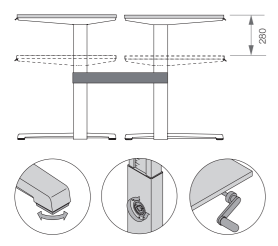




#### **SUSTAINABILITY**

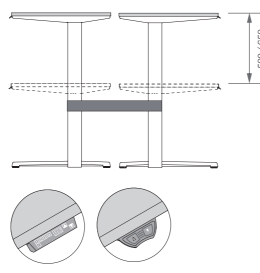
#### **HEIGHT ADJUSTMENT**

#### Activa Bench



#### Fixed height H720mm (Compensation 10mm) Telescopic H620-900mm (Continuously) Crank H620-900mm (Continuously)

#### Activa Lift2 Bench



Electric H680-1180mm Electric H650-1300mm

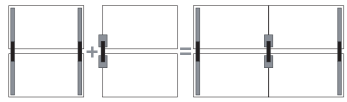
#### **TOPS**

Straight freestanding /Type 10 (for fixed, telescopic, crank & electric)
Straight extension /Type 10 (for fixed, telescopic & crank)
1690mm = 2 x 800mm + 90mm gap or 1890mm = 2 x 900mm + 90mm gap

1200	1400	1600	1800	2000
800	0006	0008	800	0006
0 0		0 0	0 0	0 0
800	006	800	800	800

#### CONNECTORS

Fixed height, telescopic and crank adjustable (Activa Bench)



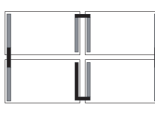
Straight, freestanding element: 2 standard sets of legs

Extension: 1 intermediate leg / linking bar

Electric height adjustable (Activa Lift2 Bench)



Straight, freestanding element: 2 standard sets of legs.



Option: Lateral connection.
The legs can NOT be retracted.
Set of floors spacers, to connect the desks. These floor spacers must be ordered separately.

#### DESIGNING FOR THE ENVIRONMENT REQUIRES INNOVATIVE THINKING AND SOLUTIONS.

#### LIFE CYCLE ASSESSMENT

During our products development process we consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. Thanks to the Life Cycle Assessment (LCA) method, Steelcase quantified Activa environmental impacts to set the stage for further improvements. This method, based on ISO 14040 and 14044 and selected by The European Union for environmental evaluation, allows us to quantify the environmental impact of our products throughout their whole lifecycle.

#### **CERTIFICATIONS**

To show continuous improvements, we communicate Activa desk environmental performance through voluntary environmental labels and declarations. Sustainability related actions and results are communicated in the annual Steelcase Corporate Responsibility report.

#### MATERIALS

57% recycled materials, by weight (34% pre-consumer + 23% post-consumer).

Wood from European sustainably managed forests.

Low formaldehyde emissions of wood based panels according to ISO 16000 ( $<20\mu g/m3$ ).

70% recycled cardboard.

#### PRODUCTION

Manufactured in Rosenheim, Germany by Steelcase.

Uses powder-coat paints: VOC-free and free of heavy metals.

#### TRANSPORT

Made in Europe, close to customers.

Optimised packaging to keep transport volumes as low as possible and improve filling rates.

#### USE

Designed for a long product life, with replaceable parts.

Materials meet stringent health and indoor air quality criteria.

Maintenance information available upon request.

#### END OF LIFE

99% theoretically recyclable by weight.

100% theoretically recyclable cardboard and LDPE film for packaging.

Quick and easy disassembly.

Plastic parts clearly labelled for easy sorting and effective recycling.

Designed to ensure responsible end of use strategies - refurbishing, charitable donation or recycling.

#### PRODUCT

PEF

PEP Product Environmental Profile



Blauer Engel



Indoor Advantage Gold

#### MATERIALS



PEFC - Programme for the Endorsement of Forest Certification



E1 - Low concentration of formaldehyde in wood

#### PLANTS



ISO 14001 - Environmental management system



EMAS - European Eco-Management and Audit Scheme

#### FIND OUT MORE

Visit **steelcase.com** to discover more about Steelcase's unique ecodesign strategy.