Love how you work.

Steelcase

Visit steelcase.com

Europe & Africa Espace Européen de l'Entreprise 1, allée d'Oslo BP 40033 Schiltigheim 67012 Strasbourg Cedex France tel: +33 3 88 13 30 30 fax: +33 3 88 28 31 78

North America 901, 44th Street Grand Rapids MI 49508 USA tel: +1 616 247 27 10 fax: +1 616 246 40 40

Asia Pacific & India 4th floor, N32 Kowa Bdg 5-2-32 Minami-Azabu Minato-Ku Tokyo 106-0047 Japan

Latin America 901, 44th Street Grand Rapids MI 49508 USA tel: +1 616 247 27 10 fax: +1 616 246 40 40

Middle East Design House unit A2 PO Box 502596 Dubai Media City Dubai UAE tel: +971 4 369 7838 fax: +971 4 369 7837

Concept and Design Steelcase Product design QIVI, 4.8 four point eight Steelcase design in collaboration with Stefan Brodbeck – www.brodbeckdesign.de
Product design FlipTop Twin, H.System, Mobile Elements, Kalidro, FlexBox Stefan Brodbeck – www.brodbeckdesign.de
Product design Think Glen Oliver Löw

DS155EN 05/11 © 2011 Steelcase @ All rights reserved. All specifications subject to change without notice. Printed on at least 60% recycled paper. Cert no. BV-COC-858659. Printed in France by 0TT Imprimeurs – Wasselonne.





Observations & Insights

1 / Observation: Collaborative working generally takes time and conference room chairs can often cause discomfort and sap energy.

Insight: Collaborative chairs should be comfortable for lengthy periods.

2 / Observation: Users often change postures when they collaborate to follow a conversation.

Insight: Collaborative chairs should support multiple postures.

3 / Observation: People tend not to adjust their chairs in collaborative spaces. Most meeting room chairs today are static visitor chairs.

Insight: Adjustments should be automatic and intuitive.





QiVi Collaborative seating

An increasing amount of time is being spent working collaboratively, with people working informally in pairs or small groups or more formally in larger groups.

It's a challenge to maintain concentration throughout a lengthy meeting. Loss of focus and fatigue are common place due mainly to people sitting in a static position for long periods of time. Productive collaborative working requires a chair that enables users to change position at will.

That's why Steelcase has introduced QiVi – a new member of its High Performance Collaborative Seating range. **QiVi is designed to encourage movement, to support different postures and - as always - to guarantee ergonomic comfort**.

Why QiVi?

It's a versatile collaborative seating range

- 1 It offers a high level of comfort for long periods of time.
- 2 It encourages movement and supports multiple postures thanks to the innovative combination of the pivoting backrest and sliding seat.
- 3 It needs no adjustment.



The QiVi chair was designed by the Steelcase Design Studio in collaboration with Stefan Brodbeck (Brodbeck design Germany).





reddot design aw

Red Dot and Good Design® awards in international design for QiVi

Pivoting back

Sliding seat



Keep on moving and stay focused

Regardless of how long a meeting lasts, people need to stay focused while collaborating in large or small groups.

QiVi is built on a hybrid concept, with pivoting backrest and sliding seat and provides the movement people need to maintain concentration and alertness.

QiVi moves with the body and maintains energy levels so users can stay focused, enhancing productivity and efficiency.

People naturally want to shift position having sat in the same posture in a visitor chair for a lengthy period. However, most visitor chairs do not adequately enable such natural movement.

Various postures:







Sitting straight

Leaning backwards



QiVi supports multiple postures thanks to its hybrid concept

How does it work?

If your body tilts forward or backwards in the chair, the seat slides accordingly and the backrest pivots following your motion, providing ergonomic benefit and a high level of comfort.

This first-ever combination of pivoting back and sliding seat is a key feature in all models of the QiVi chair – sled, 4-leg or conferencing - and means the user enjoys complete comfort.



A complete family

QiVi is a complete family of collaborative chairs supporting users in conferences, training sessions as well as teaming in pairs or small groups. It's designed to optimise the use of space without compromising comfort and design.

There are stackable 4-leg or sled versions for multi-purpose rooms and 5 star bases on castors or 4 star bases on glides for training or formal conferencing spaces.

Two different combinations of backrests are available with a consistent design feature - the three - dimensional frame of the backrest is visible from the front and back on both versions: the plain back and net backrest.

QiVi improves collaborative spaces, giving them a consistent look and feel with emphasis on comfort.





Ideal for individual and collaborative spaces

QiVi is the ideal collaborative chair for working in pairs, smaller or larger groups. It helps keep meetings productive, whether they are being held in informal office areas, traditional meeting rooms or boardrooms.

As the chair can be wheeled, stacked and stored, QiVi can also be used to configure flexible training rooms and can be combined with task chairs to create bespoke tasking areas.

QiVi is a versatile chair offering comfort and flexibility – ideally suited to meeting the needs of workspaces today.



QiVi net backrest, sled version, Kalidro, Think and FlexBox



QiVi plain back, sled version, Kalidro, H. System and Mobile Elements

10

Statement of Line





naximum) / 4-legs with castors (stackable up to 3 chairs maximum	n)
Without	•
Plain fixed	0
Arms + tablet	0
Sliding	•
Fixed	0
Sliding stitched	0
Fixed stitched	0
Standard	•
Felt	0
Hard	•
Soft	0
(4-legs only with armrests)	0
	0
	Without Plain fixed Arms + tablet Sliding Fixed Sliding stitched Fixed stitched Standard Felt Hard Soft



Conference (5 star base on ca	astors)	
Arm type	Without	•
	Plain fixed	0
Seat	Sliding	•
	Fixed	0
	Sliding stitched	0
	Fixed stitched	0
Conference	Swivel	•
	Swivel and height adjustable	0
Castors	Hard braked	•
	Soft braked	0

standard o optional



Arm type	Without	•
	Plain fixed	0
Writing tablet	Arm + tablet	0
Seat	Sliding	•
	Fixed	0
	Sliding stitched	0
	Fixed stitched	0
Glides	Standard	•
	Folt	0









Conference (4 star base on gl	ildes)	
Arm type	Without	•
	Plain fixed	0
Seat	Sliding	•
	Fixed	0
	Sliding stitched	0
	Fixed stitched	0
Conference	Swivel	•
	Swivel with automatic return to centre	0
Glides	Standard	•
	Felt	0

• standard • optional

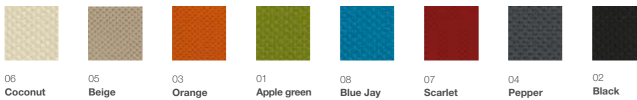
Backrest finishes





Finishes

Backrest net colour palette



Seat colour palette

Colour options



Standard options

for the shell (backrest, seat, arm pads)









Standard paint options



Black







4-leg sled base











Standard options for the seat: please refer to our current price list.





Platinum White



for the base













Standard options for glides and castors



Black

QiVi's environmental performance

Since 1912, Steelcase has been committed to continually reducing the environmental impacts of its products and activities on a global scale, by constantly seeking more effective ways to conserve resources, prevent pollution and nurture environmental consciousness in its people every day.

During QiVi's development process we evaluated the environmental aspects of the products at each stage of its life cycle: materials extraction, production, transport, use and reuse, until the end of its life.

End of life Materials 99% recyclable by weight. 27% recycled content by weight.

100% recyclable cardboard and LDPE film for packaging.

Plastics parts clearly labelled for easy sorting and effective recycling.

Designed for a long product life.

No toxic substances released by our eco-labeled textiles.

Manufactured close to customers,

in Europe and delivered stacked.

performance criteria - is available.

Replaceable parts.

Transport

Use







Production

ISO 14001 certification of the Sarrebourg site (France).

No CFC or HCFC in the foam.

100% recycled cardboard and 30%

recycled LPDE film (Low Density Polyethylene) in packaging. Water-based inks without solvent on packaging.

Water-based polyurethane foam.

Powder-coat painting: VOC-free and free of heavy metals.

You require official certifications. We can deliver them.

Product Environmental Profile (PEP). Based on ISO 14021, its purpose is to communicate precise and verifiable information on environmental aspects of the product during its life cycle.



"NF Environnement" certification. Based on ISO 14024, this French voluntary certification mark is awarded to products that have a reduced effect on the

Indoor Advantage. This product, when made in France and in North America, is Indoor Advantage™ certified, meaning that it meets tough indoor air quality



Oeko-Tex. A selection of polyester fabric labelled with the Oeko-Tex 100 Standard - guaranteeing that the textile doesn't contain undesirable substances -



is available. European Flower. A selection of pure wool fabric labelled with the European Flower - awarded to products meeting stringent quality and environmental

You care about the end of use of your furniture.

We offer options - be it refurbishing, take-back, charitable donation or recycling.

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