## SixE

Design by Pearson Lloyd 2012

SixE is a refined mono shell chair family designed by PearsonLloyd．The name of the chair refers to the six E＇s that characterizes the chair：Ergonomic，Environmental，Ease of hand－ling，Elegant， Efficient and Economic．With a modern yet modest aesthetics，a superb comfort and a sturdy and durable design SixE embraces the core values of HOWE．A multifunctional and space－ saving chair with an optimised stacking efficiency for both side chairs and armchairs．The environmental aspect comprises a．o．Design for Disassembly and extended product responsi－ bility．SixE is truly refined engineering designed to be the most efficient and sturdy solution to the ubiquitous stacking shell chair．With the collaborative chair version SixE also offer a concept for active learning environments．

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SINCE 1928


## Description

A sturdy and efficient stacking chair designed for multi-usage environments. SixE stacks up to 25 chairs on a dolly.

## Product details

## SHELL AND ARMRESTS

The mono shell is triple curved and with a round and soft shape the chair has no sharp corners.

The shell material is Polypropylene (PP). The back of the shell has a semi gloss graphical texture and the front is slightly textured and matt coated. The thickness of the shell is between 7 and 11 mm and the armrest is 20 mm . Standard colours: Black, Howe grey, Chalk, Wheat, Ocean, Red ochre, Fawn and Lichen. As standard the armrests come in the same colour as the shell.

## FRAMES

The 4-legged frame is a steel tube. Side chair: $\varnothing 16 \times 2 \mathrm{~mm}$ welded precision tube. Armchair: $\varnothing 16 \times 2 \mathrm{~mm}$ welded precision tube. Barstool: $\varnothing 16 \times 2 \mathrm{~mm}$ welded precision tube. The glides are in black TPE plastic.

The 4-legged frame with castors is a steel tube. Side chair: $\varnothing 16 \times 2 \mathrm{~mm}$ welded precision tube. Armchair: $\varnothing 16 \times 2 \mathrm{~mm}$ welded precision tube. The castors are in black polyamide.

The sled frame is a round solid steel rod. Side chair (linking and non-linking): $\varnothing 11 \mathrm{~mm}$ rod. Armchair: $\varnothing 11 \mathrm{~mm}$ rod $/ \varnothing 13 \mathrm{~mm}$ rod at arm support. Barstool: $\varnothing 14 \mathrm{~mm}$ rod. The glides are in polycarbonate. As standard the frame finish comes in trivalent chrome (chrome 3) and in black, white, HOWE grey and alu grey powder coating.

The 5-star base for the Learn version is $\varnothing 720 \mathrm{~mm}$ and comes in HOWE grey PA in tapered design. Wheels are in black plastic. The 5-star base for the swivel version is $\varnothing 590 \mathrm{~mm}$ and comes in HOWE grey PA in tapered design. Wheels are in black plastic.

## Varieties

4-LEG VERSION
The 4-legged version is available as side chair, armchair, and barstool/counter. Additionally, all versions are available as full upholstered or with an integrated and upholstered seat pad solution.


## 4-LEG WITH CASTORS VERSION

The 4-leg with castors version is available as side chair and armchair. Both versions are available as full upholstered and with seat pad upholstery. The castors are black and come as hard lane for soft floors and soft lane for hard floors. As a safety precaution the standard castors automatically brake without weight load meaning you have to add weight by sitting on the seat to make the chair roll freely.

## SLED VERSION

The sled version is available as a side chair, armchair, and barstool. Additionally, all versions are available as full upholstered or with an integrated and upholstered seat pad solution.

## LEARN VERSION

The Learn version is a collaborative chair concept. It comes with or without armrest. The 5-star base is $\varnothing 720 \mathrm{~mm}$ and in HOWE grey PA. Wheels are in black plastic. Soft lane castors is an option. The chair is height-adjustable by use of push-button function underneath the seat.

The personal work surface is rectangular with rounded corners. Storage is built-in in the personal work surface with side access. Sliding slots in the bottom of the storage make it easy to slide out stored materials. Tablet stands are integrated in the work surface top. The personal work surface is in plastic. The top layer is available in white or black and the lower part HOWE grey. The steel arm is powder coated in HOWE grey colour. The work surface can rotate 360 degrees.

Optional bag hanger in PP is mounted on the top of the shells back and is in the same colour as the shell. Optional cup holder rotate under the personal work surface and is in grey polyamide.

The frame carrying the armrests on the armrest version is in HOWE grey powder coated steel. Armrests are in the same colour as the shell.

## SWIVEL VERSION

SixE swivel is available as a side chair and an armchair. The 5-star base is $\varnothing 590 \mathrm{~mm}$ and in HOWE grey PA. Wheels are in black plastic. Soft lane castors is an option. The chair is height-adjustable by use of push-button function underneath the seat. Both side chair and armchair are available as full upholstered or with an integrated and upholstered seat pad solution.


## LINKING

There are three different linking systems for SixE.

## ARMREST LINKING

The armchair is available with an integrated armrest linking system providing efficient linking for mass seating. The linking system is an integral part of the armrest and the material is Polypropylene (PP).

BRACE LINKING
The side chair with sled frame is available with an integrated floor linking system consisting of a brace which ensures efficient linking for mass seating

## QUICK LINKING

The side chair with 4-legged frame is available with a linking system called quick linking. This system will position the chairs. The system can be retrofitted and it is mounted underneath the seat. It is retractable and therefore completely invisible when not in use. The material consist of metal and POM - both in black. This linking system is compatible with the seat pad available for SixE and the linking does not conflict with the stackability.

## Upholstery

Upholstery comes in two versions:

1. Fixed seat pad upholstery 2. Full shell upholstery

The upholstery is in fabric, trevira, microfiber, leather and PU. As standard the cushioning is fire retardant CMHR polyurethane foam. Thickness is 10 mm and the foam density is $60 \mathrm{~kg} / \mathrm{m}^{3}$.

## Stacking capacity

The SixE chair is high-performance stacking chair
All SixE 4-leg and sled versions are stackable up to 25 chairs on dolly.
All SixE 4-leg with castors are stackable up to 15 chairs on dolly and 5 on the floor. All barstool versions stack up to 10 chairs on floor

Please refer to the file 'Line drawings and measurements' for information about measurements when stacked

## SixE Product Description



REQUIRED FLOOR SPACE
Single dolly $=25$ chairs $=0,49$ sq. metres floor space.

## Dimensions and weight

 dimensions in mm|  | 4-LEG | 4-LEG <br> CASTORS | SLED | $\begin{aligned} & \text { BARSTOOL } \\ & \text { 4-LEG } \end{aligned}$ | $\begin{aligned} & \text { COUNTER } \\ & \text { 4-LEG } \end{aligned}$ | BARSTOOL <br> SLED | LEARN / SWIVEL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Height of chair: | 785 | 785 | 785 | 1105 | 965 | 1105 | 765-885 |
| Depth of chair: | 535 | 535 | 545 | 535 | 535 | 560 | 870 / 590 |
| Width of chair: | 520 | 537 | 500 | 550 | 540 | 530 | 720 / 590 |
| Diameter of base: | - | - | - | - | - | - | Ф720 / Ø590 |
| Width of chair with armrests: | 565 | 565 | 565 | - | - | - | 720 / 590 |
| Seating height: | 450 | 450 | 450 | 770 | 630 | 770 | 395-515 |
| Seating height with seat pad: | 470 | 470 | 470 | 790 | 650 | 790 | 415-535 |
| Seating height full upholstered: | 465 | 465 | 465 | 785 | 645 | 785 | - / 410-530 |
| Armrest height: | 695 | 695 | 695 | - | - | - | 620-740 |
| Work surface height: | - | - | - | - | - | - | 660-780 / - |

WEIGHT

| Version | 4-leg | Upholstered 4-leg |  | Sled | Upholstered sled |  | $\frac{\text { Learn }}{\text { Swivel }}$ | Upholstered Learn / Swivel |  | 4-leg castors | Upholstered 4-leg castors |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Seat pad | Full uph. |  | Seat pad | Full uph. |  | Seat pad | Full uph. |  | Seat pad | Full uph. |
| Side chair <br> - non linking | $5,0 \mathrm{~kg}$ | 6,2 kg | 6,0 kg | $6,0 \mathrm{~kg}$ | $7,2 \mathrm{~kg}$ | 7,0 kg | $\frac{11,7 \mathrm{~kg}}{7,2 \mathrm{~kg}}$ | $\frac{12,1 \mathrm{~kg}}{8,4 \mathrm{~kg}}$ | $\frac{-}{8,2 \mathrm{~kg}}$ | $5,2 \mathrm{~kg}$ | $6,4 \mathrm{~kg}$ | 6,2 kg |
| Side chair <br> - linking | $5,0 \mathrm{~kg}$ | 6,2 kg | 6,0 kg | 6,2 kg | 7,4 kg | 7,2 kg | - | $\frac{-}{-}$ | $\frac{-}{-}$ | - | - | - |
| Armchair <br> - non linking | 5,7 kg | 6,9 kg | 6,7 kg | 7,3 kg | $8,5 \mathrm{~kg}$ | $8,3 \mathrm{~kg}$ | $\frac{12,7 \mathrm{~kg}}{8,3 \mathrm{~kg}}$ | $\frac{13,1 \mathrm{~kg}}{9,5 \mathrm{~kg}}$ | $\frac{-}{9,3 \mathrm{~kg}}$ | 6,7 kg | 7,3 kg | 7,1 kg |
| Armchair <br> - linking | 5,7 kg | 6,9 kg | 6,7 kg | 7,3 kg | $8,5 \mathrm{~kg}$ | $8,3 \mathrm{~kg}$ | $\frac{-}{-}$ | $\frac{-}{-}$ | $\frac{-}{-}$ | - | - | - |
| Barstool | 7,3 kg | $8,5 \mathrm{~kg}$ | $8,3 \mathrm{~kg}$ | $9,5 \mathrm{~kg}$ | $10,7 \mathrm{~kg}$ | 10,5 kg | - | - | - | - | - | - |



## Accessories

TRANSPORT DOLLY with capacity of 25 side chairs or armchairs per unit. Single dolly ( 74 kg )

TRANSPORT DOLLY with capacity of 15 SixE 4-leg with castors side chairs or armchairs per unit. Single dolly ( 12 kg ).

WRITING TABLET, right or left handed version. Attachable/detachable. Black or white compact laminate version in 10 mm thickness. With or without cup holder. Only for SixE sled frame chairs.

## Ergonomics \& environment

SixE is designed to be an ergonomic correct and comfortable chair. The carefully tuned back forms a natural, yet controlled flexure system that provides superb comfort as well as the fundamental support for the lumbar region. Additionally, the soft rolled edge means no pressure points are generated and allows sitting in a variety of positions.

The shells, armrests, frames and chroming are all produced under ISO 14001 standardized production facilities. SixE responds to the most current thinking, research, and standards where the environment is concerned. The material is carefully selected for the chair and the trivalent chrome (chrome 3) is standard. The chair is designed for disassembly making it very easy to dismantle and recycle.

## Tests

The chair is for severe contract use. The chair has been tested to EN 15373:2007, level 3 for strength and durability which is the highest test level. The chair has also passed BIFMA X5.1-2011. The certificates can be downloaded at www.howe.com.

SixE 4-leg with castors has been tested to EN 16139:2013, level 2 for non-domestic seating for strength and durability which is the highest test level. The certificates can be downloaded at www.howe.com.


## Warranties

HOWE a/s gives a 10 years guarantee on all SixE chairs against weld breakages, defective material, workmanship and performance under normal use. SixE Learn carries a 5 year warranty. For full information please see the warranty provision on howe.com.

## Packaging

4-leg and sled side chairs and armchairs $=7$ per carton 4-leg and sled side chairs and armchairs with seat pad $=5$ per carton 4-leg with castors side chairs and armchairs = 5 per carton 4 -leg and sled barstools $=5$ per carton 4-leg and sled barstools with upholstery $=4$ per carton Learn chairs $=7$ chairs per pallet. Shells, 5-star bases and work surfaces/arms are packed in separate boxes.

## Awards

2013: SixE was named Best of Year Honoree by Interior Design at the Annual Interior Design Best of Year Award

2014: Best of Best at the 2014 Interior Innovation Award.
2014: Green Product Award.

2014: Red Dot Award
2014: Design Guild Mark Award
2015: SixE Learn won Best of Neocon Silver Award, Educations category.

