



## System Supporto

The iconic System Supporto offers a robust, elegant, ergonomic task chair & drafting stool suitable for a wide variety of environments.

Winner of many awards, it has become an undisputed and rare classic of 20th century British design and in 1991 the International Federation of Architects voted the System Supporto chair "the chair that most influenced modern office seating.







## Specification

System Supporto seating is available in a range of fabrics and leathers and can be specified using the client's own selection of material (COM). Chairs and stools are available with or without arms. Chairs have high or low backs. Stools have low backs only.

The main back and seat structure is die-cast aluminium and can be specified with a polished or painted finish. The five star base can be supplied with either soft castors for hard floors or hard castors for carpeted floors. There is also a no cost option of glides.

The seat height is adjustable via a pneumatic safety spring within a range of 475-580 mm for the chair and 680-880 for the stool.

The seat back is adjustable via a pneumatic safety spring for rake and can be locked in any position.



High Back without arms

H 1015-1120 SH 475-580 D 560 W 460



High Back with arms

SH 475 - 580 D 560 W 590



Low Back without arms H 835 -940

SH 475 - 580 D 560 W 460



Low Back with arms

H 835-940 SH 475-580 D 560 W 590



Narrow Back without arms

H 885 - 990 SH 475 - 580 D 560 W 460



Narrow Back with arms

H 885 - 990 SH 475 - 580 D 560 W 590



Low Back Stool without arms \*

H 1040 - 1240 SH 680 - 880 D 560 W 460



Low Back Stool with arms \*

H 1040 - 1240 SH 680 - 880

D 560 W 590

## Zoeftic

Kings Hill Industrial Estate | Bude | North Cornwall | EX23 8QN | United Kingdom ph: +44 (0) | 288 35 45 | 2 | f: +44 (0) | 288 35 59 54 | e: sales@zoeftig.com

8770 West Bryn Mowr Ave | Suite | 300 | Chicago | Illinois | 6063 | -35 | 5 | USA ph: +1 773 867 8560 | f: +1 773 867 29 | 10 | e: sales@zoeftig.com

ISO I 400 | Certificate No. E3409 & ISO 900 | Certificate No. 9560





<sup>\*</sup> on glides only