

Indent No.: 20140784

Material Code: MSXW02501406

SPECIFICATIONS FOR COMPUTER CHAIR**1. Dimensions:**

All dimensions are minimum value.

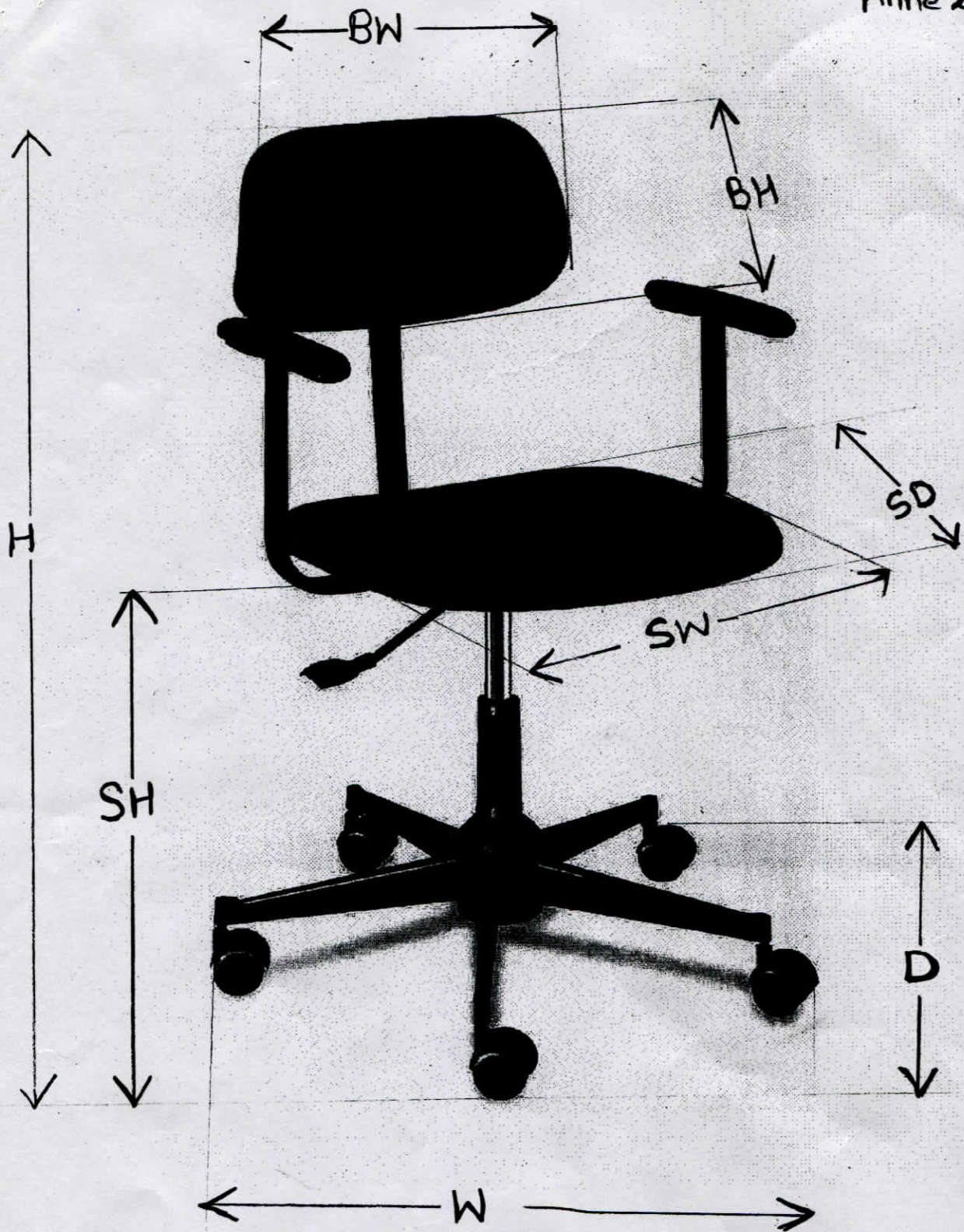
Nomenclature of dimensions is as per diagram at Annexure-II (Refer annexure-II for dimensions only)

- Seat Height (SH): **430 MM (min.) (without seat lift)**
560 MM (min.) (with seat lift)
 - Seat Lift: **130 (min.)**
 - Total chair Height (H): **670 MM (min.)- low position (with seat lift & without back lift)**
900 MM (min.)-high position (with seat lift & with back lift)
 - Back Lift: **230 MM (min.)**
 - Wheel Base:
 - Depth (D): **640 MM (min.) (Caster wheel base)**
 - Width (W): **640 MM (min.) (Caster wheel base)**
 - Seat Size:
 - Seat Depth (SD): **420 MM (Min.)**
 - Seat Width (SW): **440 MM (min.)**
 - Back Seat
 - Back Height (BH): **280 MM (min.)**
 - Back Width (BW): **380 MM (min.)**
 - Seat Back Tilt: **adjustable 0- 15 degrees**
2. The Seat and Back Cushion of the chairs should be pressed on 12 mm hot press moulded ply. The seat cushion of the chair should be with density of $45 \pm 2 \text{ Kg/m}^3$ polyurethane moulded and back cushion with density $33 \pm 2 \text{ Kg/m}^3$. The polyurethane foam shall be as per manufacturer's specification. The hardness of foam shall be $16 \pm 2 \text{ kgf}$ as per IS7888 for 25% compression and it should be covered with blue/brown/cherry fabric.
 3. The arms of the chair should be black.
 4. The lift mechanism should be pneumatic or hydraulic.
 5. 360° revolving type.
 6. The pedestal should be five legged with 5 nos. twin wheel castors. The twin wheel castors to confirm as per IS Standards.
 7. Guarantee of 1 year is required.
 8. All material should be used as per IS Standard.

(Signature)
09.05.14

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9/5/14

(Signature)



NOMENCLATURE OF COMPUTER CHAIR

Amal
08.05.2014

Brand
815

Series - 8015