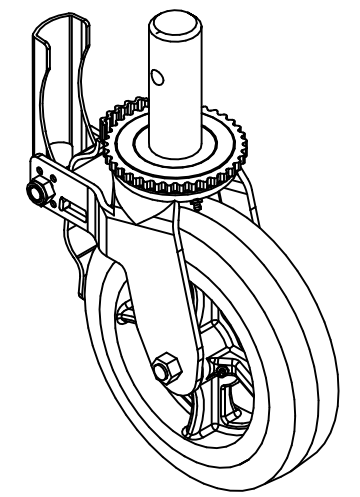


| Part | Qty. | Description |
|------|------|--|
| 1 | 1 | Lever arm |
| 2 | 1 | Brake plate |
| 3 | 1 | Stem & casting assembly |
| 4 | 2 | Grease fitting |
| 5 | 1 | Wheel & rim assembly |
| 6 | 1 | Hexagonal bolt $\phi 1/2" \times 3 3/8"$ with Hexagonal lock nut |
| 7 | 1 | Flat bolt $\phi 3/8" \times 2 1/2"$ with Hexagonal lock nut |



| Rev. | Description | App. | Date |
|------|-----------------------|------|------------|
| A | First version | P.B | 11/02/2011 |
| B | Part 1 & 2 redesigned | F.G | 08/02/2012 |

Material:
Steel casting, rim & hardware :
Carbon Steel Alloy corresponding to ASTM A36 standard
Q195 Chinese Equivalent.

Wheel: High density rubber

Surface Finish:
Material must be zinc electroplated;
The process must be done according to ASTM B183

Safe working load : 750 LBS

| | | |
|---|---|--|
| | TOLERANCES UNLESS OTHERWISE SPECIFIED / TOLERANCES A MOINS D' AVIS CONTRAIRE | |
| | ANGLES = $\pm 2^\circ$ // THICKNESS = $\pm 10\%$ | |
| ASSEMBLY / ASSEMBLAGE | METRIC / METRIQUE | IMPERIAL / DECIMAL |
| | X.X = $\pm 15\text{mm}$ HOLES/TROUS = $\pm 0.1\text{mm}$ | X.XX = $\pm 0.06"$ HOLES/TROUS = $\pm 0.01"$ |
| | MAJOR REQUIREMENT WHERE DEFECT IS LIKELY TO REDUCE USABILITY FOR INTENDED PURPOSE / EXIGENCE MAJEURE LORSQU' UN DEFAULT EST SUSCEPTIBLE DE RÉDUIRE L' UTILISATION PREVUE | |
| | | |
| Metaltech-Omega Inc. 1735 St-Elzéar Ouest Laval, QC. H7L 3N6 | | Tél: 800-836-6342 Fax: 450-681-5318 Website / Site internet: www.metaltech.info |
| Part code : M-MBC8 | | Revision : B |

| | | | |
|--|---------------------------|------------------------------|--------------------|
| Part description : 8" scaffolding wheel | | | |
| Project : Scaffolding | | Scale : As shown on views | |
| Drawing by : E. DERKACZ | Approved by : P.BELAND | Date : 11/02/2011 | Page / of : 1/1 |