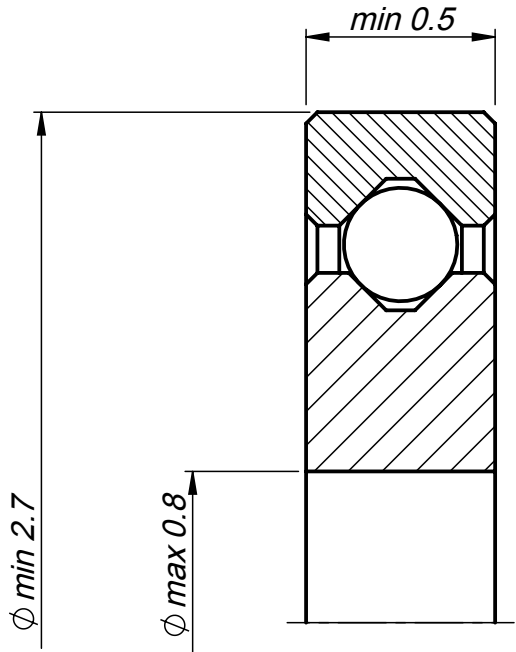



SW

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| | |
|--------------------------|-----------|
| Ø Primitif | 2 mm |
| Ø Bille | 0.30 mm |
| Nb de Billes | 5 |
| Jeu axial | 6 / 14 µm |
| Angle de balancement max | 0.89° |



Angles non coté: 0.03x45°

| | | | | | | | |
|------------------|--------|---|----------|---------|------------|--------------------------------|-------------------|
| Remplace | | Usinage général | | Dessiné | Date | Désignation | Echelle |
| | | | | ZWA | 04.02.2009 | | |
| Matière | | | Remarque | | Contrôlé | Ensemble \ Projet | Format A4V |
| | | | | | | | N° identification |
| Modifié | Libéré | Cotes en mm - Tolérances en µm Tolérances générales: ISO 2768- fH Tolérances des angles: ± 2° | | | | MPS Micro Precision Systems AG | |
| RB: . | |  | | | | | 30 - 200 |
| Date: 26.02.2009 | | | | | | | |
| Visa: zwahlenm | | | | | | | |