



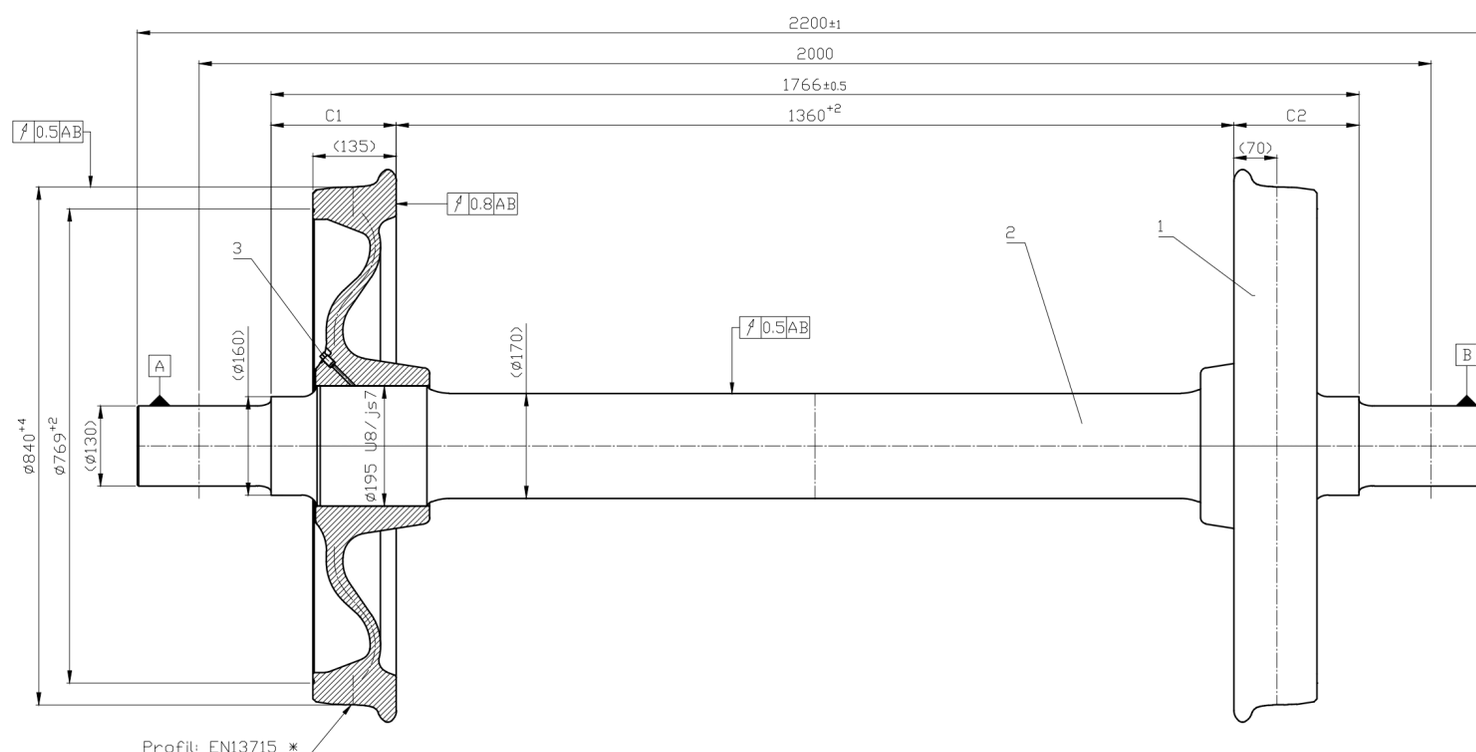
Scopo di fornitura

Sala montata tipo 9073 con boccole

Rodiggio



Disegno tecnico



Profili: EN13715 *

1. Interference fit:
 - wheel $\varnothing 195 \text{ U8 } (-0.236/-0.308)$
 - axle $\varnothing 195 \text{ js7 } (+0.023/-0.023)$
2. Difference between wheel diameters $\leq 0.5 \text{ mm}$
3. run-out tolerance - wheel tread max. 0,5 mm
- wheel flange max. 0,8 mm
4. technical conditions for production and acceptance according EN 13260 category 2a
5. difference C1 - C2 $\leq 1 \text{ mm}$
6. electrical resistance $< 0,01 \Omega$
7. The static imbalance of the two wheels of each wheelset shall be in the same diametrical plane and on the same side of the axle.
Max. allowed static imbalance $(E2) \leq 75 \text{ gm}$
8. Final pressing force:
 - 663 to 1131 kN
 - used lubricant - "Molicote n-plus"
9. Wheelset load - 20t.
10. Marking acc. VPI04 (Drw. KCK 130.00.05 pg.2 poz 11-14)
11. * Profili: according Drw KP-0086-15 rev3

| | | | |
|---------------------------|--------|------------|--|
| H14; h14; ±IT14/2 | | | |
| FILE | SCALE | MASS | |
| ORDER | 1:5 | 951 | |
| LIST | | | Wheelset $\varnothing 840\text{mm}$ Type 9073 |
| REV. | NAME | DATE | Signature |
| DRAWN | Gerov | 12.01.2017 | |
| CHECKED | Dachev | 12.01.2017 | |
| APPROVED | | | |
| "KOLOWAG" AD SEPTEMVRI | | | 130.84.42.00.00 |

Componenti

Sala montata tipo 9073 (portata 20t)

Boccola

Cuscinetti

