

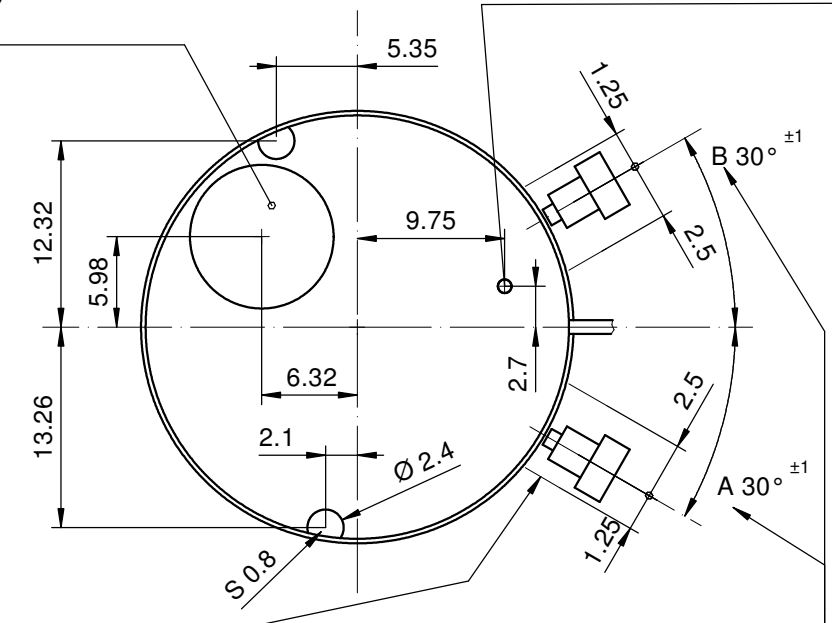
Sécurité entre l'aiguille des secondes et le verre:
Sicherheit zwischen Sekundenzeiger und Glas: 0.30mm
Security between second hand and glass:

Le cadran doit être tenu par la boîte
Das Zifferblatt muss durch die Schale gehalten werden
The dial must be held by the case

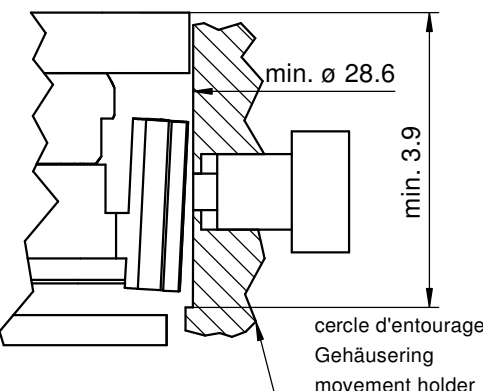
La course du poussoir doit être limitée dans le poussoir lui-même. Sa position poussée doit être contrôlée.

Die Weglänge des Drückers ist im Drücker selbst zu begrenzen. In der gedrückten Stellung ist seine Position zu kontrollieren

The way of the pusher has to be limited in the pusher itself. Its position must be checked while pushed in.



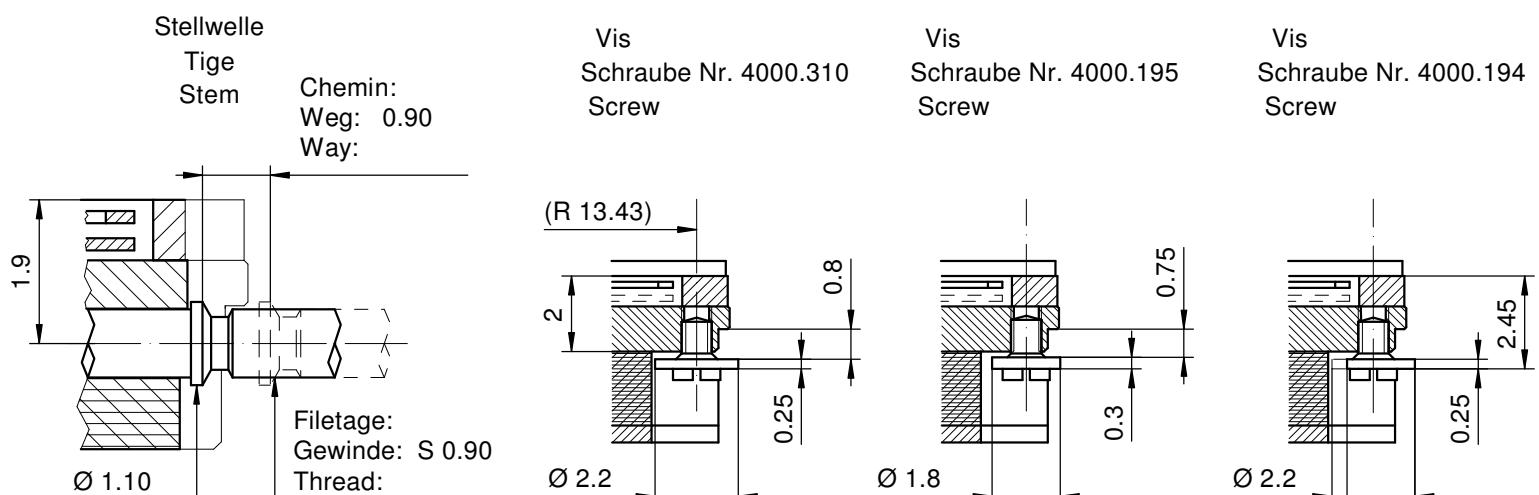
Dégagement cercle d'entourage pour poussoir
Freistellung Gehäusering für Drücker
Opening movement holder for pusher



L'angle indiqué pour la direction du poussoir et la position doivent être respectés.
Pour un angle de 0° des poussoirs A et B, voir plan 5000.345

Der angegebene Winkel für die Drückerrichtung und die Position müssen eingehalten werden.
Für einen Drückerwinkel von 0° bei A und B, siehe Zeichnung 5000.345

The indicated angle of the pusher direction and the position must be fulfilled. For pusher angles of 0° (pusher A and B), see drawing 5000.345.



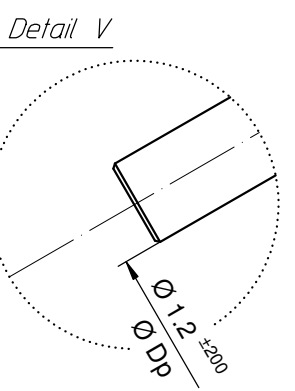
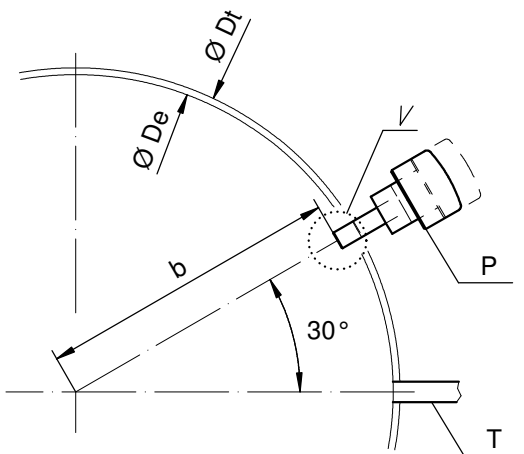
Cage Uhrwerkgestell 12½" Frame

RONDA

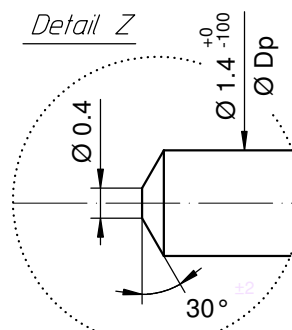
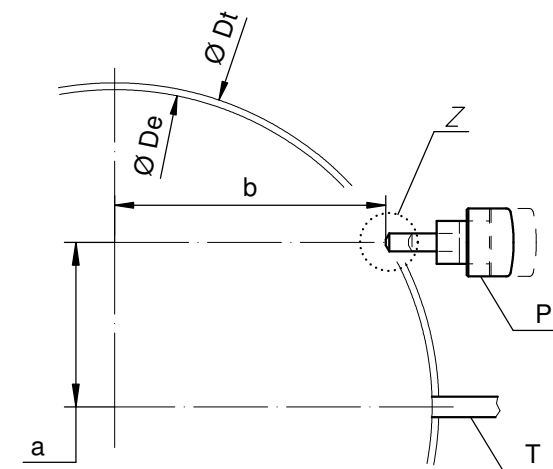
5040.B, 5040.D, 5030.D, 5021.D, 5040.E

| | | |
|---|----------------------|----|
| Issued | 08 Jan 2001 | mg |
| Modified | 31 Aug 2016 | dh |
| Released | YES | |
| Tolerance | +/- 20 µm | |
| Scale | 10 : 1 (5 : 1) (A3H) | |
| Sous réserve de modifications Änderungen vorbehalten Modifications reserved | | |
| No. | 5000.315 | 10 |

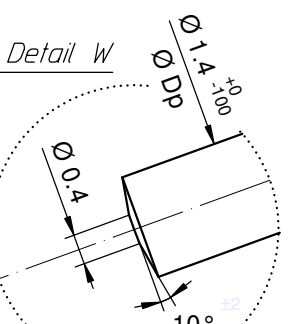
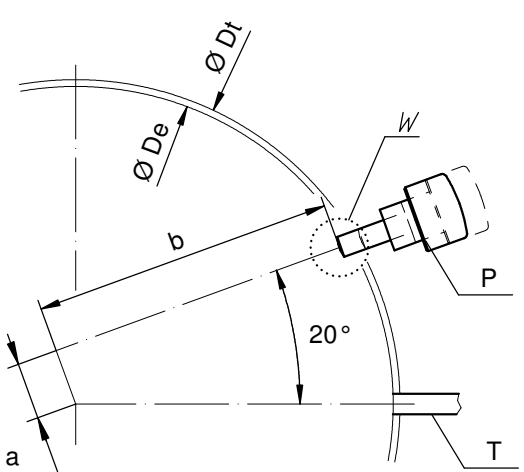
| Angle Winkel 30° Angle | | |
|------------------------------|-------|--|
| $\emptyset D_p$ | b | |
| 1.00 | 13.50 | |
| 1.10 | 13.50 | |
| 1.20 | 13.50 | |
| 1.30 | 13.50 | |
| 1.40 | 13.50 | |



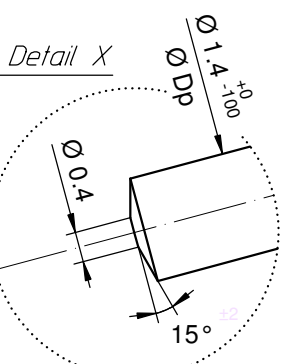
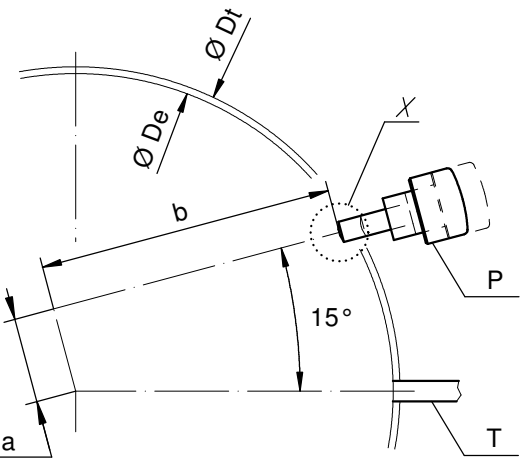
| Angle Winkel 0° Angle | | |
|-----------------------------|------|-------|
| $\emptyset D_p$ | a | b |
| 1.30 | 7.40 | 11.43 |
| 1.40 | 7.45 | 11.40 |



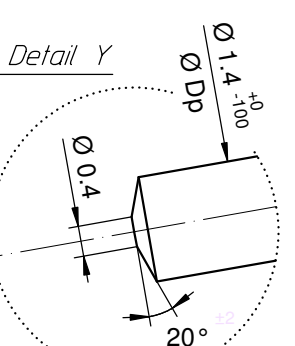
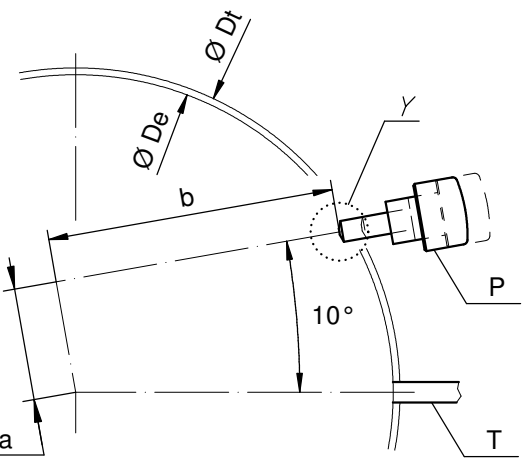
| Angle Winkel 20° Angle | | |
|------------------------------|------|-------|
| $\emptyset D_p$ | a | b |
| 1.30 | 2.57 | 13.22 |
| 1.40 | 2.59 | 13.21 |



| Angle Winkel 15° Angle | | |
|------------------------------|------|-------|
| $\emptyset D_p$ | a | b |
| 1.30 | 3.83 | 12.92 |
| 1.40 | 3.86 | 12.91 |



| Angle Winkel 10° Angle | | |
|------------------------------|------|-------|
| $\emptyset D_p$ | a | b |
| 1.30 | 5.06 | 12.52 |
| 1.40 | 5.10 | 12.50 |



$\emptyset D_e$: diamètre d'engagement
Durchmesser der Gehäusepassung
fitting-diameter

$\emptyset D_p$: diamètre du poussoir
Drückerdurchmesser
pusher-diameter

$\emptyset D_t$: diamètre total
Totaldurchmesser
total-diameter

P: poussoir en position poussée
Drücker in gedrückter Stellung
pusher in pressed position

T: tige de mise à l'heure
Stellwelle
stem

Angle des poussoirs A et B Winkel der Drücker A und B Angle of pusher A and B

RONDA

4xxx.x, 5xxx.x

| | | |
|---|----------------------|----|
| Issued | 06 Sep 2004 | mk |
| Modified | 30.März 2005 | mk |
| Released | ÄA 1784 | |
| Tolerance | +/- 20 µm | |
| Scale | 10 : 1 (5 : 1) (A3H) | |
| Sous réserve de modifications Änderungen vorbehalten Modifications reserved | | |
| No. | 5000.345 | 01 |