

PROCESS DE CONTRÔLE DE LA TEMPERATURE DE LA SEMELLE D'UN FER

PROCESS TO CHECK THE TEMPERATURE OF IRON SOLEPLATE

Matériel nécessaire / Necessary equipment



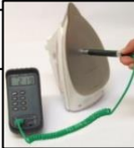
1 Lecteur de température + Sonde pour surface
1 Temperature reader + Probe for surface



Conditions initiales du contrôle / Initial conditions of control

Bouton de réglage du thermostat au Maximum / Button of thermostat on Maximum

1



CONTRÔLE TEMPERATURE / CHECK OF THE TEMPERATURE

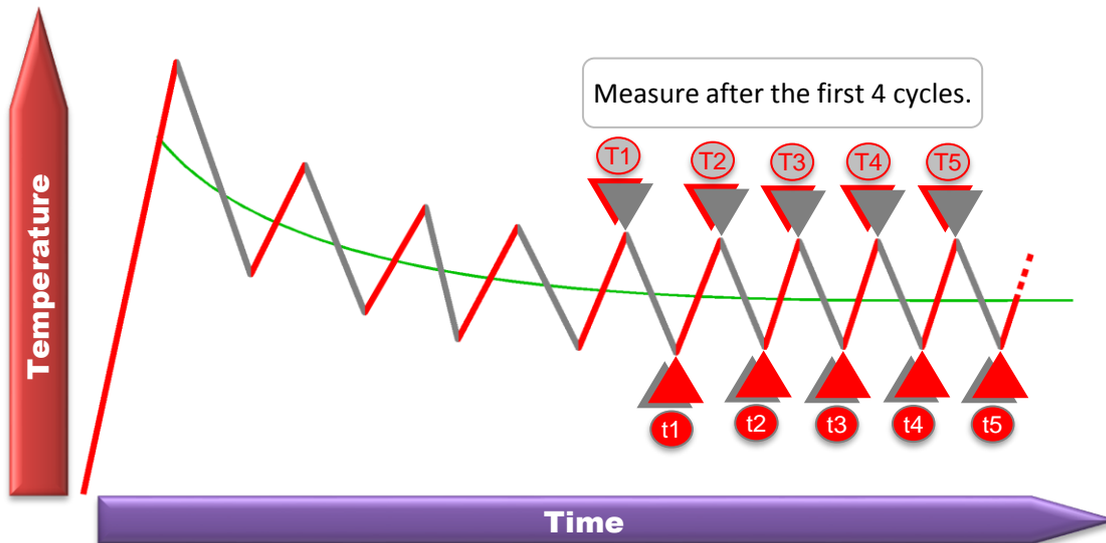


Point de contrôle au centre de la semelle.
Check point in the centre of the soleplate



2

ZONE DE CONFORMITE DE LA TEMPERATURE / ZONE OF COMPLIANCE OF THE TEMPERATURE

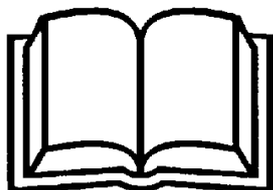


Temperature mean =

$$\frac{T1 + T2 + T3 + T4 + T5 + t1 + t2 + t3 + t4 + t5}{10}$$

10

$\pm 15^{\circ}\text{C}$
182,5°C



FER / IRON

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