Perform a measurement

KniCheck

Quick guide



Use the stamp in order to mark the measurement zone with a circle.

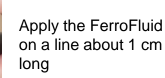


Press OK to start measurement



Do *three* measurements on the anilox surface, inside the circle, <u>without FerroFluid</u>







Spread the FerroFluid with the tractor blade



Do *three* measurements on the anilox surface, inside the circle, with the FerroFluid

Batch00 n=7	17:43
Anilox volume:	2.8 ^{cma} m²

Press OK to start measurement

The volumetric capacity of the anilox roll is displayed



Clean the FerroFluid on the roll surface with the *AniCheck* cleaning fluid



Clean the probe tip with the towel provided in the kit, or with a dry absorbing paper. Do not use alcohol.



Read the measurements stored in the memory



Press the STAT knob

<u>m3</u>



Batch 00 Readings

Select the function "Readings" with the arrows Validate by pressing OK

The measurements are displayed :

NFe 5.023 Measured volume NFe 4.85 4 Fe 5.78 5 When there are more than 4 4.47 6 Э. Fe measurements, press the 1 Roll base material: up/down arrows of the central Measurement NFe: aluminum base knob number Fe: steel base

Switching on and off

ON / OFF button

Important : press during <u>2 seconds</u> to switch on)

