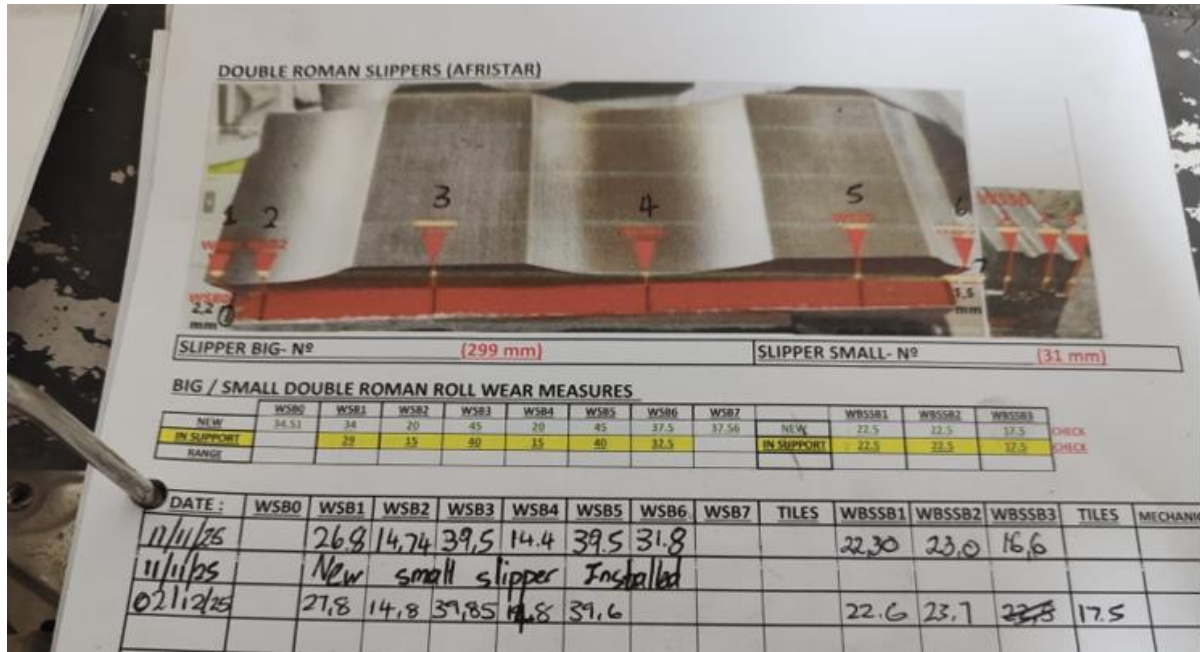


NOTE ON SLIPPER WEAR CONTROL – 031225

The corrective actions and measurement procedures for slipper wear control are detailed below:



a) Reference Value Update

As indicated by Riccardo, it is necessary to update the reference value for measurement **WBSS2** in the Excel database, setting it to **23.5 mm**.

DOUBLE ROMAN SLIPPERS (AFRISTAR)

SLIPPER BIG- N° (299 mm) SLIPPER SMALL- N° (31 mm)

BIG / SMALL DOUBLE ROMAN ROLL WEAR MEASURES

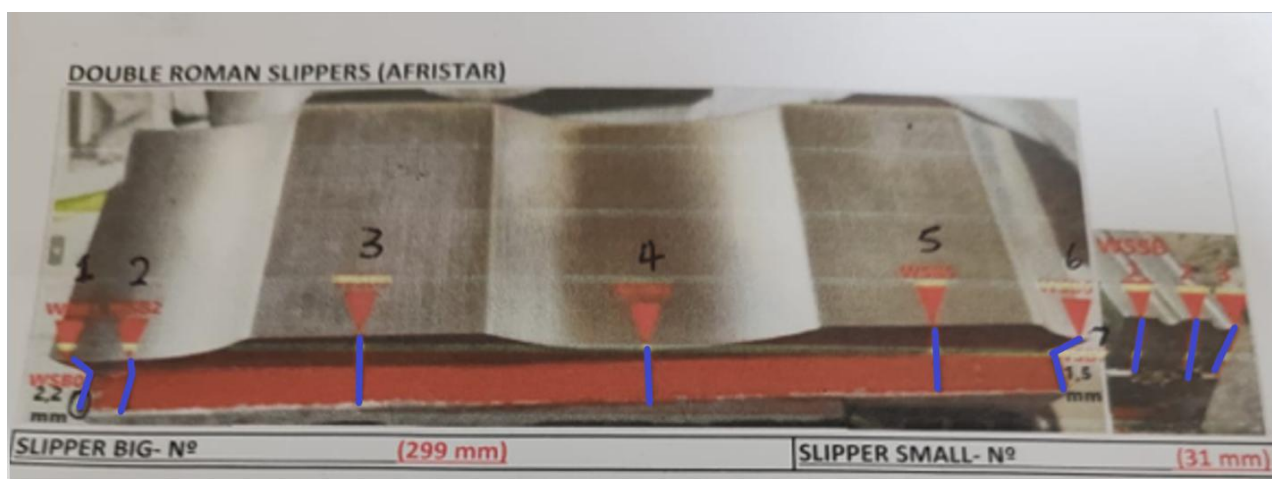
	WSB0	WSB1	WSB2	WSB3	WSB4	WSB5	WSB6	WSB7		WBSSB1	WBSSB2	WBSSB3	
NEW	34,51	34	20	45	20	45	37,5	37,56	NEW	22,5	22,5	17,5	CHECK
IN SUPPORT		29	15	40	15	40	32,5		IN SUPPORT	22,5	23,5	17,5	CHECK
RANGE				38,5		38,5				21,00	22,00	16,00	CHECK

b) Definition and Marking of Measurement Points

To ensure repeatability, reference lines (see blue lines on the drawing) must be marked on the brackets of the **Big Slipper** and the **Small Slipper**.

These measurement points should generally be located at the center of each flat surface and curve (except at the ends).

The fundamental criterion is that they allow for consistent measurements.



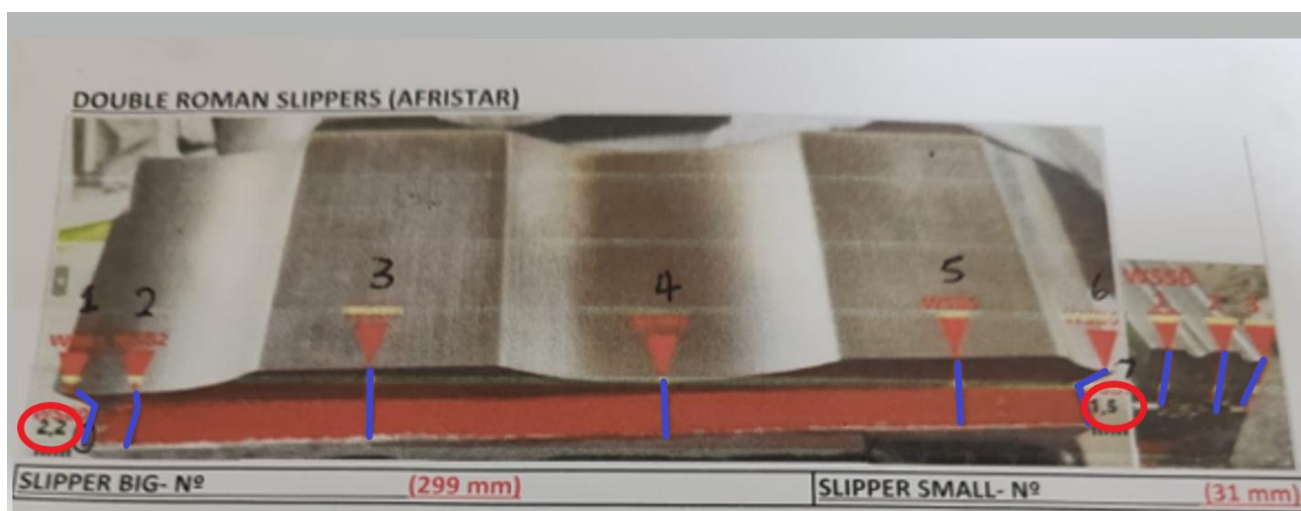
c) Verification of the Big Slipper's Position

The position of the **Big Slipper** relative to its outer bracket (indicated with red circles on the drawing) must be verified and recorded to ensure it is always the same.

In the case of the reference drawing, the distances are:

- **Wave profile side:** 2.2 mm
- **Assembly side:** 1.5 mm

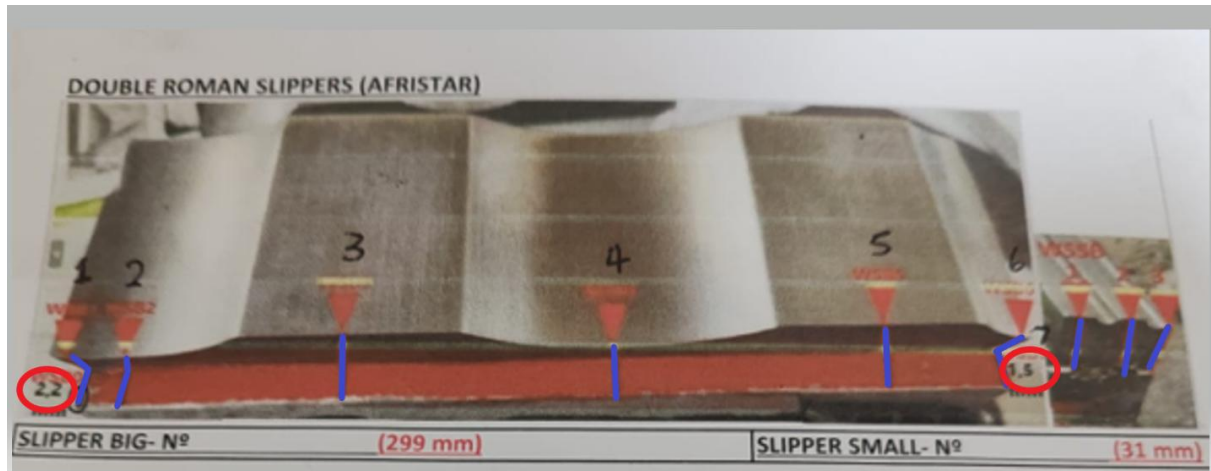
This alignment is crucial to avoid stressing the mounting bracket.



d) Measurement Procedure for the Big Slipper

The ends of the **Big Slipper**, corresponding to positions **WSB0** and **WSB6/WSB7** (e.g., WSB0 = 34.51 mm, WSB7 = 37.56 mm), must be measured.

As they are located outside the mounting bracket, these measurements can be taken directly from the exterior using a **150 mm Vernier caliper**.



FUNDAMENTAL PRINCIPLE:

After each installation or startup, the reference measurements taken on the **Big and Small Slippers must be identical to the established standard values**, there by ensuring process consistency.