Novitious
Equal milling gap along the milling line.
AGENDA

1. The importance of cambered ground reduction passage rolls in the flour milling industry.

2. Different techniques of grounding of the smooth rolls from past to present and problems encountered.

3. The solution to this big problem of flour milling with new Novitious Roller mill equipped with **DAPS** system.

4. The advantages of the **DAPS** system for the Four milling Industry.
THE IMPORTANCE OF CAMBERED GROUND REDUCTION PASSAGE ROLLS IN THE FLOUR MILLING INDUSTRY.
THE IMPORTANCE OF CAMBERED GROUND REDUCTION PASSAGE ROLLS IN THE FLOUR MILLING INDUSTRY.
DIFFERENT TECHNIQUES OF GROUNDING OF THE ROLLS FROM PAST TO PRESENT AND PROBLEMS ENCOUNTERED.

GRADUAL GROUNDING

CONICAL GROUNDING
DIFFERENT TECHNIQUES OF GROUNDING OF THE SMOOTH ROLLS FROM PAST TO PRESENT AND PROBLEMS ENCOUNTERED.

CAMBERED GROUNDED BEFORE OPERATION

CAMBERED GROUNDED AFTER OPERATION
THE SOLUTION TO THIS BIG PROBLEM OF FLOUR MILLING WITH NEW NOVITIOUS ROLLER MILL EQUIPED WITH DAPS SYSTEM
THE SOLUTION TO THIS BIG PROBLEM OF FLOUR MILLING WITH
NEW NOVITIOUS ROLLER MILL EQUIPED WITH DAPS SYSTEM
THE ADVANTAGES OF THE DAPS SYSTEM FOR THE MILLING INDUSTRY

1. Puts an end the need of using cambered rolls.

2. Equal milling gap along the milling line. Better controlling the starch damage.

3. Extends the service life of bearings and cylinders.

4. Reduces downtimes in the mills.

5. Preventing unnecessary pressure on rolls, %20 - %40 energy saving.
Thank you for your attention...