



PAN LINE SPTS230 WILL BE WORKING IN SYNERGY WITH EUROPEAN MACHINERY

Corum Group company will produce over 200 sections of pan line SPTS230-41.2 for European armored face conveyor.

The new longwall equipment will be used to equip 400-meter longwall, which is scheduled to be launched on Sibirskaya Mine in autumn 2021.

The face, which Corum Group longwall equipment will be produced for enters the global top-5 list by its deposits and size. Sibirskaya Mine management has chosen the best mining machinery produced by global manufacturers to equip it. For instance, Corum Group pan line will be working in alignment with Corum Group roof support sections and German conveyor and shearer.

For the conveyor to be operating well, the R&D engineers of our company have optimised the SPTS230-41.2 structure ac-

ording to parameters of the European equipment. We used the wear-resistant Hardox steel to produce its bottom parts. This technology developed in accordance with specific needs of Sibirskaya mine will simplify the assembling and conjunction of equipment into a single complex and will guarantee its efficient operation in the future.

Corum Group already had the experience of completing similar task, when the client orders the equipment needed with quality equal to the best European mining machinery manufacturers, but considering to terms more beneficial. The advantages are instantly noticeable during the operation and service maintenance. Corum Group Ukrainian permanent clients reject European analogues in favour of domestic machine-building brand ever more.

This is the first import substitution case on Russian market. We are deeply convinced that our pan line SPTS230 will prove its efficiency in the nearest future. The delivery of the last batch of sections is scheduled for June 2021.

Competently



**Andrey
LITVINENKO**

Business
Development Manager,
Corum Rus Trading Company

 Our company has provided Sibirskaya mine with the best option to equip their new longwall, including the equipment produced by Corum Group and European manufacturers as well. This project will allow the mining enterprise to warranty provide the fail-proof run of the face and achieve scheduled output rates.

