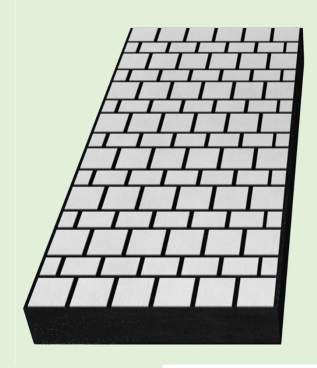


RCL – Rubber Ceramic Lining





- Extreme durability
- **❖**Unique construction of the ceramic inclusion from Al2O3 (>92%) increases working time
- Using at different angles problem for steel and rubber
- **Easy and quick installation**
- Long-term experience of successful exploitation

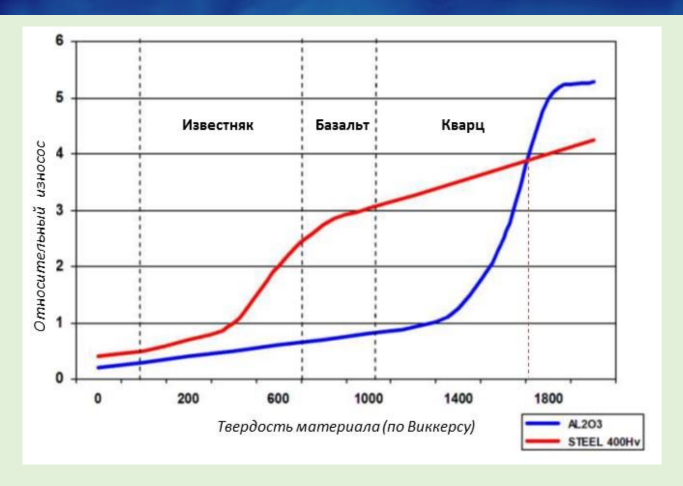
- Thickness from 30 to 120 mm
- High density of ceramic inclusion
- Steel foundation 5 mm
- Standard dimensions 500x500 mm

250x500 mm

Customer's dimensions

RCL – Comparison with steel

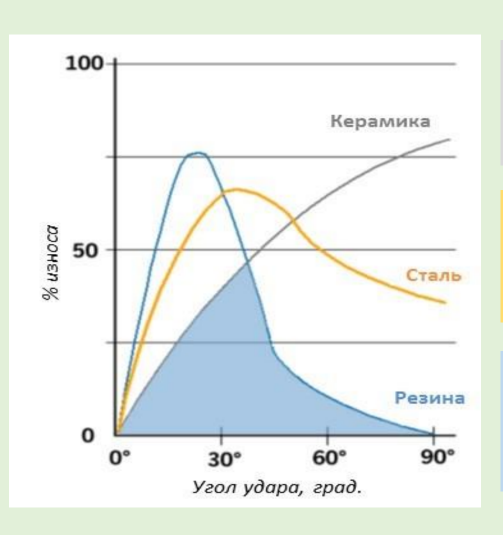




In comparison with steel ceramics it has higher wearing capacity within the range of hardness index of the wearable material from 50 to 1600kgf / mm2.

RCL – Complete reconciliation





In the angle of attack from 0 to 40 degrees ceramics has the lowest wear %

Steel has nothing on versus ceramics or rubber

In the angle of attack from 40 to 90 degrees rubber has the lowest wear %

RCL – Application variants



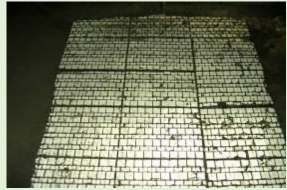
- **❖** JSC gold mining compani Polyus (Russia).
- Runner lining of the hydrocyclone's
- ☐ Has been installed in February 2014 and it's working nowadays!
- ☐ Throughput 20 million tons of metallic mineral per year
- \Box The partition size of the material of 80 % class 0,1 mm.
- ☐ Protodyakonov scale of hardness 13-15.

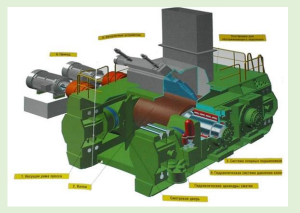


RCL – Application variants









- **❖** JSC «Altyntau Kokshetau» «Kazzink» (Kazakhstan).
- ☐Bunker's lining and splitters' of the roller-press
- ☐ The durability of Hardox 450 18-20 days.
- ☐ The demonstrated life RCL 3-4 mo.
- ☐ Throughput is 4 million tons of ore minerals per year + circulating load 200 %. Total : 12 million tons per year !
- ☐ The partition size of the material of 90 % class 30 mm.
- □ Protodyakonov scale of hardness 18-20.
- ☐Bond abrasion index grs- 0,45-0,60 is critical abrasive.

RCL – Application variants

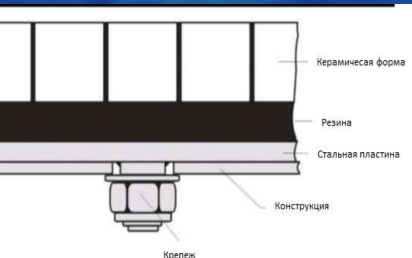


❖ Ziryanov's Mining and Processing Complex LLP «Kazzink» (Kazakhstan) – industrial tests.
□ The lining of discharge chute of the cone crusher
□ Has been installed in August 2014, – and it's working nowadays!
□ Throughput is 2,6 million tons of ore minerals per year.
□ The partition size of material of 90 % class – 70 mm.
□ Protodyakonov scale of hardness 14-16.

RCL – The main advantages









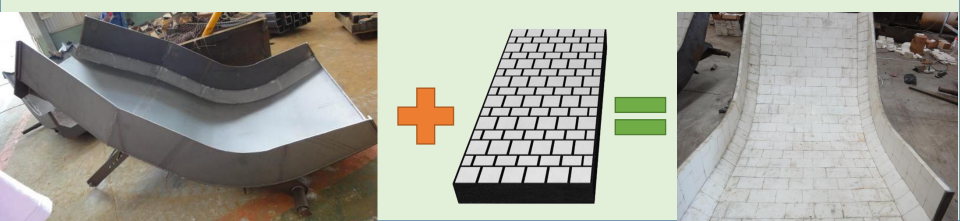
- ☐ High service life of wearing
- □Low weight in comparison with the metal analogues
- □Low index of friction
- ☐ The decreasing of bunker's sticking and mechanical interfaces
- **□**Low noise level in comparison with steel
- **□**Different options of fitting
- □ Proven experience of commercial operation at the mine-mill enterprises

RCL - Potential application



- ☐ Lining of bunkers, conduits and mechanical interfaces
- ☐ Lining of pipe connections
- ☐ Inrushing and draining checker fillings to hydrocyclones
- **☐** Carbodies
- ☐ Protection of other surfaces







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