

### **Button-hole mills (FZ type) and junk bits (FT type)**

are used for destroying the metal objects, cement stones over the entire section of the well at repair works. The cutting face concave camber of the milling cutter FZV lets to centralize mill down the hole.



### **Washover shoe of heavy type (FK type)**

are used for destroying the metal objects in the annular space between the borehole wall or casing column and production/drilling string at repair works in oil, gas and exploration wells. The connection between milling cutters and fishing string can be threaded or welded.



### **Taper string mills (FKK type)**

are used for cutting damaged areas of production strings (wrinkling, scrapped) at workover or cleaning "window" in the string.



### **Mill-reamers (FRS type)**

are used for cutting the "window" in the string at drilling the new hole.

