

The invention relates to chain plows, in particular to plow guide. The guide has guide sections (20, 50) connected to each other to be tension-proof and angular movable. Each section (20, 50) has center section (21, 51) with chain guide channels placed one over another (10C, 10B, 10D). To it at both sides respective end section is welded (22, 23, 52, 53). It is single-piece casting with superposed chain sections (10A, 10B) that are separated by cast-on sliding spacer element. The end sections (22, 23, 52, 53) have cast-on open at side of working face side pockets (24, 25, 54, 55) for connection organs. The upper section of the chain channel (10A) at one side has connection lug (27, 57) and at the other side – connection depression (28) preventing penetration of coal dust to the channel. The invention promotes increase of term of operability of plough guide.