

Is disclosed a device for cutting briquettes, which contains a housing, cutters, a bushing with a pulley for a belt drive, the housing is made in the form of a crosspiece or a disk with radial grooves located mutually perpendicularly, for cutters with possibility of reciprocating motions, which are hingedly connected by braces, at opposite end of which weights are freely fixed. To the center section of the housing a bushing is fastened which is connected with the pulley of belt drive, through cavities of which a cylinder is passed, which is a support for device, in the middle of which a briquette is located with possibility of progressive motion. In the case the device is equipped with a linkage hingedly connected with the housing of device, with possibility to change length and to ensure progressive motion of device simultaneously with the briquette, during its forming.