

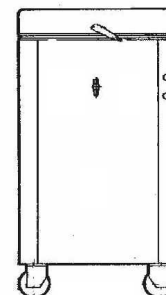
B5. HYDRAULIC DOUGH DIVIDER

HDS BN

The hydraulic dough divider HDS-BN is designed for batch dividing, especially of wheaten and mixed wheaten dough. It is designed to put the dough under minimum stress during the dividing process. The working cycle is controlled manually by a handle placed on the machine front.

Advantages:

- All machine parts in contact with dough are made of alimentary irreproachable materials.
- Simple machine control.
- Minimal maintenance is required.
- Machine is movable on castors.



Characteristics:

MACHINE:	HDS BN
Number of dough divisions without/with grid (pcs)	24/48
Max. machine capacity (pcs/h)	950
Min. weigh of individual piece (g)	200/100
Max weigh of individual piece (g)	1000/500
Installed power (kW)	2,23
Dimensions:	
dimensions of the machine (mm)	555x740x1105
dimensions of packed machine (mm)	850x760x1340
machine weight (kg)	175
gross weight (kg)	250

Basic version of the machine includes:

- painted platings.

Options:

- grid/48 divisions.