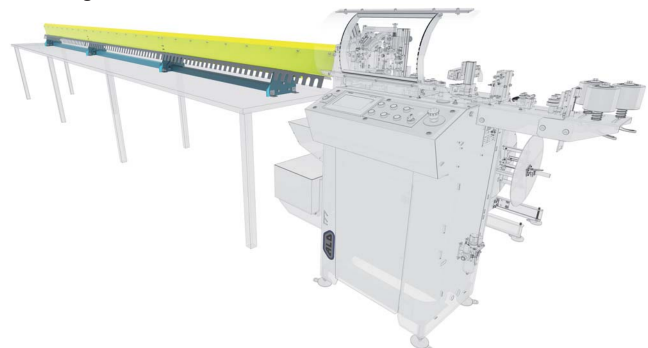
Document No: Edition: Date: Page: Prepared: Approved:

No: B176-Dump 2 2019-08-02 1(1) AP DF ALO Center AB Industrivägen 10 SE-792 32 Mora Sweden +46 250 94900 info@alocenter.se www.alocenter.se



ALO 176-Dump

ALO 176-Dump Table magazine for band saw blades



Picture shows ALO 176-Dump together with ALO 177 Cut to length machine.

ALO 176-Dump

The best way to collect your band saw blades after a cut to length machine is to use one of ALO's magazine. The magazine makes the process after the cut to length easy and gather the blades in a safe way. Using a magazine minimizing the risk of damaging the teeth of the saw blade.

ALO 176-Dump will allow the user to utilize more of the ALO CTL operation speed and production capacity. 176-Dump is placed on a table next to your cut to length machine. The blade is fed out from the CTL machine into 176-Dump. When the cut is performed, the magazine slides the blade out on the table with the back of the blade first to protect the teeth.

It is easy to find the right length of the magazine that your production needs. With two meters sections, the magazine can be added up to a desired length.

Note that emergency stop button should be installed by customer on the table the magazine is mounted on. If the magazine is sold with a 177 CTL the 177 is prepared for a 2 channel emergency stop circuit.

TECHNICAL SPECIFICATION:

CE

176-Dump: Band width:

12 - 100mm 2m- no upper limit

Two meter sections can be added up to a desired length (x=length in meter, example 176-Dump12M)

Band length:

SWEDISH QUALITY WITH RESPECT FOR THE ENVIRONMENT AND SAFETY REGULATIONS

