



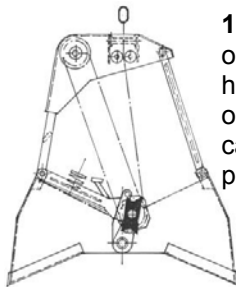
Presentation: The rehandling grab, designed by SECATOL, is widely used on worksites. The goal is to allow the crane operator to transfer materials from one point to another on the worksite completely autonomously thanks to the rehandling grab SECATOL.

The opening and closing of the grab are progressive. The cable and the mechanism of the rehandling grab SECATOL don't go out of the structure in order to stay protected.

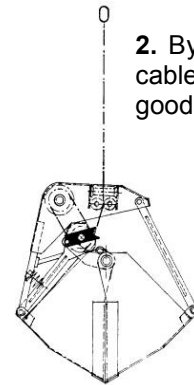
Use: Specially designed to lift and carry all type of material: earth, rubbish, sand, aggregates...

Advantages:

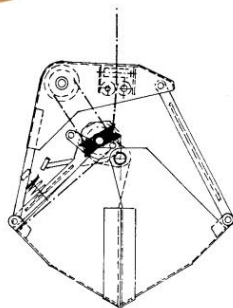
- ✓ Efficiency
- ✓ Productivity
- ✓ Robustness
- ✓ Smoothness
- ✓ Simplicity
- ✓ Quality



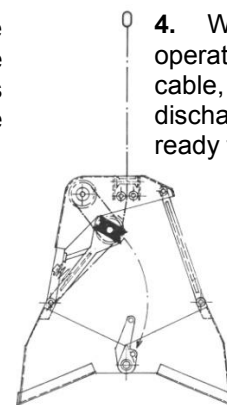
1. The opened grab lays on the goods to be handled. The crane operator pulls on the cable: the grab sits in position.



2. By the tension of the cable, the grab loads the goods and closes itself



3. The grab sits on the discharging site. The crane operator slacks the cable to unlock the system.



4. When the crane operator pulls on the cable, the grab opens to discharge. The grab is ready for a new cycle.

Reference	Capacity (in Litres)	Width (in mm)	Weight (in Kg)
85080	800	1 000	750
85100	1 000	1 200	850

These technical details are given for information purposes only, they can be changed without any notice.