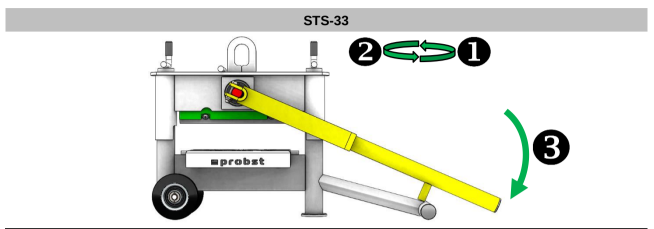


2.2 Technical data

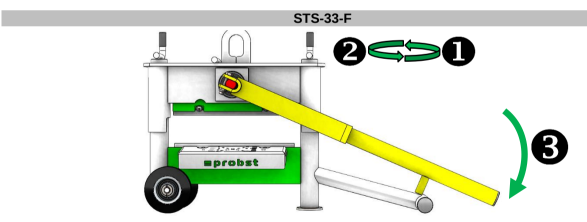
The exact technical data (carrying capacity / working load limit (WLL), dead weight, etc.) are listed on the type plate.

3 Models



Type knife	Stone size	Application	Weight	Order number
Triangular knife	Width: 330mm Height: 10-120mm	Material: Concrete • Paving stones • Plates	approx. 41 Kg	51200075

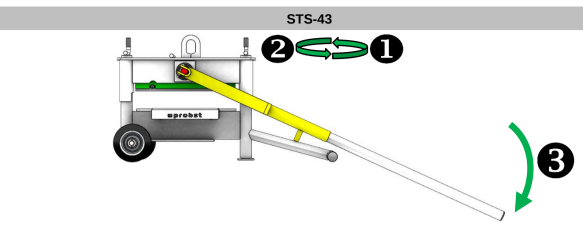
- 1) Adjustment to the desired stone height is convenient and quick via the two smooth-running hand cranks (blade should only touch workpiece minimally)
- 2) Turn the cranks back by half a turn so that there is a minimum gap between the blade and the Workpiece is created (turn both cranks up/down simultaneously to avoid jamming).
- 3) By pressing down the lever the stone / plate is cut through



Type knife	Stone size	Application	Weight	Order number
Triangular knife	Width: 330mm Height: 10-120mm	Material: Concrete • Paving stones • Plates	approx. 41 Kg	51200076

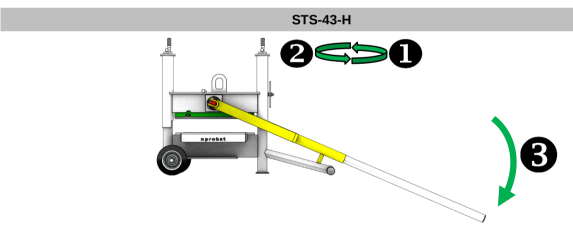
- 1) Adjustment to the desired stone height is convenient and quick via the two smooth-running hand cranks (blade should only touch workpiece minimally)
- 2) Turn the cranks back by half a turn so that there is a minimum gap between the blade and the Workpiece is created (turn both cranks up/down simultaneously to avoid jamming).
- 3) By pressing down the lever the stone / plate is cut through





Type knife	Stone size	Application	Weight	Order number
Triangular knife	Width: 430mm Height: 10-120mm	Material: Concrete • Paving stones • Plates	approx. 57 Kg	51200077

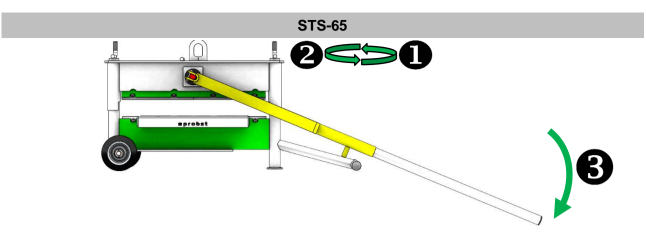
- 1) Adjustment to the desired stone height is convenient and quick via the two smooth-running hand cranks (blade should only touch workpiece minimally)
- 2) Turn the cranks back by half a turn so that there is a minimum gap between the blade and the Workpiece is created (turn both cranks up/down simultaneously to avoid jamming).
- 3) By pressing down the lever the stone / plate is cut through



Type knife	Stone size	Application	Weight	Order number
Triangular knife	Width: 430mm Height: 10-300mm	Material: Concrete • Paving stones • Plates	approx. 66 kg	51200078

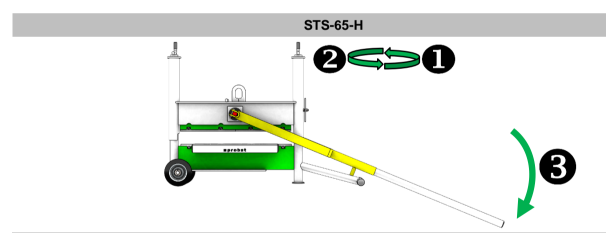
- 1) Adjustment to the desired stone height is convenient and quick via the two smooth-running hand cranks (blade should only touch workpiece minimally)
- 2) Turn the cranks back by half a turn so that there is a minimum gap between the blade and the Workpiece is created (turn both cranks up/down simultaneously to avoid jamming).
- 3) By pressing down the lever the stone / plate is cut through





Type knife	Stone size	Application	Weight	Order number
2x triangular knife	Width: 650mm Height: 10-120mm	Material: Concrete • Paving stones • Plates	approx. 88 Kg	51200079

- 4) Adjustment to the desired stone height is convenient and quick via the two smooth-running hand cranks (blade should only touch workpiece minimally)
- 5) Turn the cranks back by half a turn so that there is a minimum gap between the blade and the Workpiece is created (turn both cranks up/down simultaneously to avoid jamming).
- 6) By pressing down the lever the stone / plate is cut through



Type knife	Stone size	Application	Weight	Order number
2x triangular knife	Width: 650mm Height: 10-400mm	Material: Concrete • Paving stones • Plates	approx. 98 kg	51200080

- 7) Adjustment to the desired stone height is convenient and quick via the two smooth-running hand cranks (blade should only touch workpiece minimally)
- 8) Turn the cranks back by half a turn so that there is a minimum gap between the blade and the Workpiece is created (turn both cranks up/down simultaneously to avoid jamming).
- 9) By pressing down the lever the stone / plate is cut through