



Structure of new concepts which allows to perfectly turn over, with no need for a chute, the bowl of any type of spiral mixer and planetary mixer

Compact dimensions and versatile construction make the SR elevator practical and easy to use

Electrical and mechanical drive devices ensure safety on all elevator functions

Trolleys lock in secure fasteners for safe and practical lifting

The elevator is mounted on wheels and after final positioning it can be locked to the floor

Ascent can be semi-automatic with jogged tipping or automatic with complete unloading

Accident prevention guard rail and ascent speed are in compliance with the safety standards

Control panel and electrical installation are protection category IP 55; motors are IP 54

The machine is built to comply with the accident prevention, hygiene and electric standards in force

Use other than envisaged by the manufacturer are forbidden without the latter's authorization

SR SINGLE COLUMN ELEVATOR



TECHNICAL FEATURES

Installed power: kW 1.5/2.2(*) (*):only for bowls of 250 and 300 kg.

Voltage: 230/50/3+N+E 400/50/3+N+E 220/60/3+N+E

Weight: kg 505 (SR14) kg 535 (SR18) kg 565 (SR21)

kg 620 (SR26)

FUNCTIONING

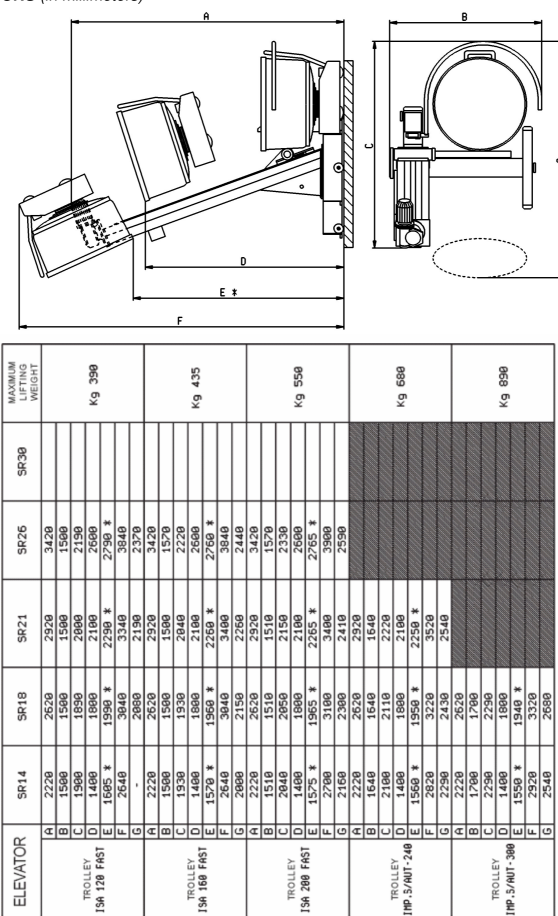
After completing installation, the trolley can be inserted on the fasteners for lifting and then the accident prevention guard is lowered

On the control panel, first select the semi-automatic lifting cycle with automatic ascent up to a given level, then manual up to the desired unloading level, or the automatic cycle with complete lifting-tipping.

After the descent command, floor level will be reached.



DIMENSIONS (in millimeters)



*Indicative dimension