



The new SLA linear feeder is better than any comparison.

A firmly fixed and mass-independent linear feeder.

It ensures:

Defined and exact rigid interfaces to vibratory bowl feeders or separators with

- · a firm, screwed fixing without resilient elements;
- · no vibration transfer to the machine frame;
- · no transverse vibrations;
- adjusting bores that facilitate adjusting the transitions on the feeding track for positioning accuracy.

It furthermore features:

- a consistent running performance independent of the docked mass of substructures, and
- a consistent running performance that is also reached by simply adjusting the extension springs instead of using counterweights for setting.

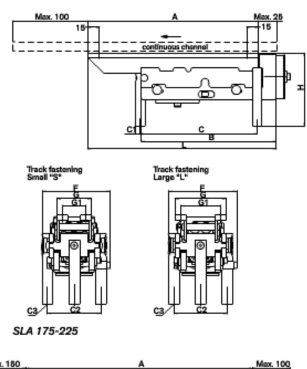


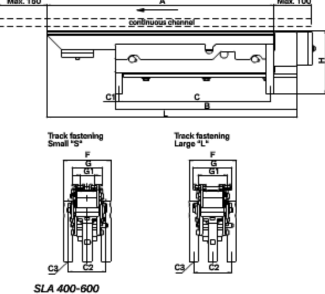


The new SLA is available in two different sizes:

Not least, the new SLA linear feeder is particularly economical because

Туре	SLA 175-225	SLA 400-60
A = Vibrator top length	225 (3x65/M4)	600
B = Length of counter mass	178,5	482
C = Fastening measure	155	400
C1 =	6	10
C2 =	58	82
C3 =	M6/12 tief	M6/12 tief
F = Total width (,S"/,L")	75	102
G = Vibrator top width ("S"/"L")	37/55	66/84
G1 = Mounting dimension ("S"/"L")	25/44	30/64
H = Total height	97	168
L = Total length	268	662
Weight of the linear feeder	2,3 kg	13 kg
Weight of the linear feeder (including work-pieces)	1,2-1,5 kg	5,0-6,5 kg
Max. track length	350	850
Current consumption	70 mA	600 mA
Protection class	IP 54	IP 54
Vibrating frequency	100 Hz	100 Hz
Connection cable length	1.800	1.400





- it is easy to set thanks to a balancing of the counter and vibration masses which must always have the same weight, and
- project planning is safe and easy, as the track construction is done according to defined rules.

