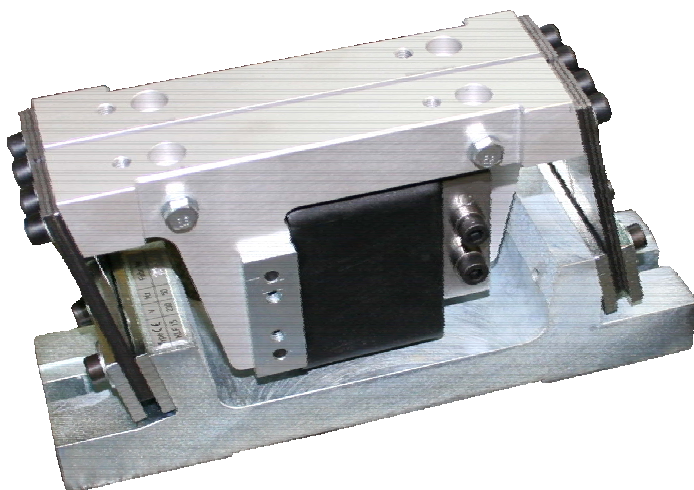


## Product Information

## Linear Feeder SLS



### Application

Particularly suitable for:

Parts with a highly precise guidance at the changeover to separation or vibratory bowl feeder

### Function

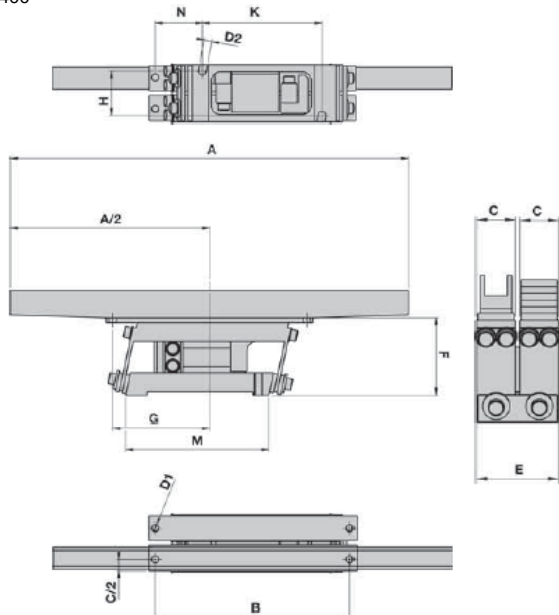
Owing to the counter vibration principle with the linear feeder type SLS, the vibrating forces in the base plate are almost balanced.

### Advantages

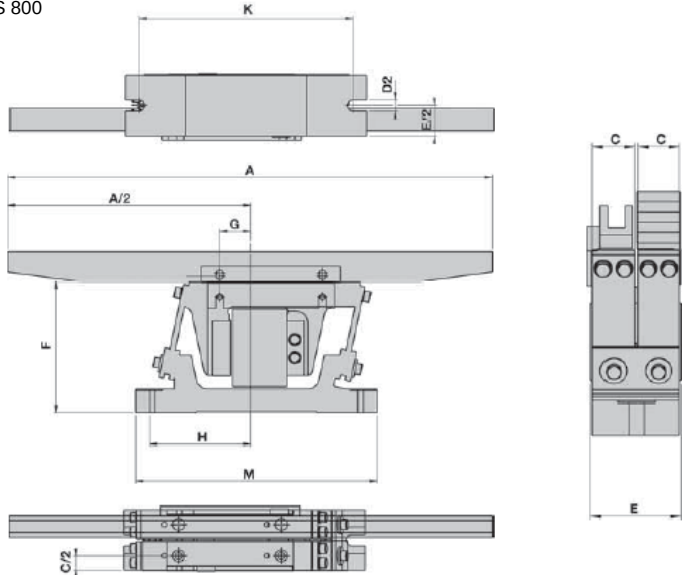
- Compensation of the vibrating forces in the drive unit
- No vibrations are transferred to the substructure
- No reciprocal influence between several combined devices
- No influence on other devices and processes even in the immediate surroundings
- Highest precision at the interfaces
- Through an adjustable fixing, the transfer points do not need to be adjusted during maintenance.



SLS 250  
SLS 400



SLS 600  
SLS 800



### Technical Data:

Type	SLS 250	SLS 400	SLS 600	SLS 800
Measurement A (mm)	150-250	200-400	300-600	500-800
Measurement B (mm)	122	58	85	150
Measurement C (mm)	17	17	24	29
Measurement D1 (mm)	4.5	4.5	5.5	6.6
Measurement D2 (mm)	4.5	7	9	10
Measurement E (mm)	36	36	50	60
Measurement F (mm)	49	79.7	111.7	139.7
Measurement G (mm)	56	10	30	45
Measurement H (mm)	28	52	88	133
Measurement K (mm)	75	128	177	283
Measurement M (mm)	90	140	200	300
Measurement N (mm)	17.3	-	-	-
Max. weight of the feeding track (kg)	0.3	0.65	1.5	3.0
Weight of basic unit (kg)	0,7	1	2	7
Max. power input (VA)	10	15	25	60
Control box	ESG 1000	ESG 1000	ESG 1000	ESG 1000



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