

PROGRESSIVE SAFETY GEAR TYPE SG2D-1

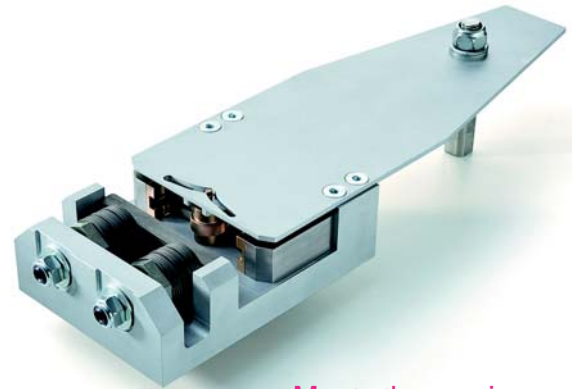
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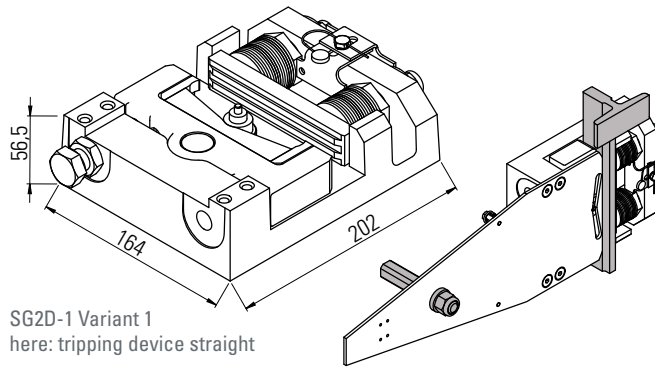
SASSI LIFT SYSTEMS

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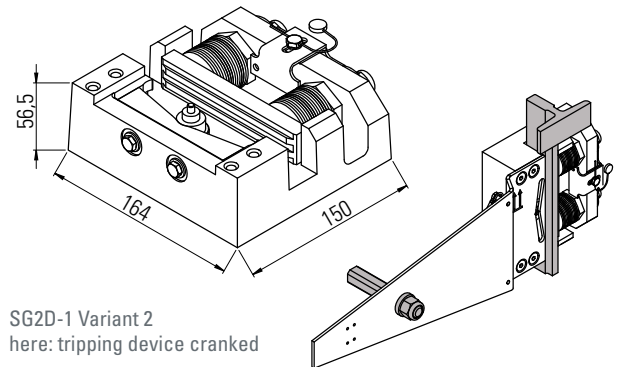


Meets the requirements
acc. to EN 81-1 Amendment 3

DIMENSIONS | VARIANTS



SG2D-1 Variant 1
here: tripping device straight



SG2D-1 Variant 2
here: tripping device cranked

APPLICATION FIELD

Manufacture of rail	Running surface	Total mass min.-max. [kg]
machined	dry	310 - 2,480
	oiled	300 - 2,360
drawn	dry	300 - 2,810
	oiled	310 - 2,880
Max. rated speed		2.50 - 2.80 m/s
Max. tripping speed		3.23 m/s
Min. running surface width		19 mm
Blade width		5 - 16 mm

FEATURES

- › Safety device acting in up -and downward direction
- › Small size, compact dimensions
- › Heavy load combined with high speed
- › Smooth deceleration by long spring travel of disk springs
- › Flexible application in lifts with internal and external guide rails (MRL, cantilever sling lift)
- › Only low forces required to release the safety gear
- › An extra protection of the safety gear roller prevents accidental tripping
- › The safety gear is type-examination tested without tripping device, this allows flexible assembly
- › Various accessories and spare parts



Sautter Lift Components

Please find further information in our product brochure 'Safety gears by SLC'

Subject to technical modifications