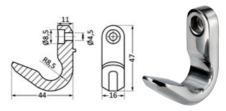
Single-screw hook



Made of polished AISI 316 stainless steel.

Code	←→ _{AxBxC mm}
38.301.08	15x5.7x35.8

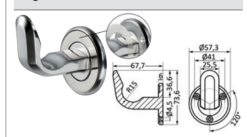
High-resistance single-screw hook



Mirror-polished AISI316 stainless steel.

Code	←→ _{mm}
38.301.14	47x16x44

High-resistance hook with hidden screws



Mirror-polished **AISI316 stainless steel**. The **screws** are **hidden by a self-adhesive bezel** made of polished AISI316 stainless steel.

Code	←→ _{mm}
38.301.15	73.6x67.7x57.3

Multipurpose hook

Made of **chromed** brass.



Code	←→ _{mm}
38.178.00	43x13x14

Chromed cast hook

Made of chromed brass.



Code	←→ _{mm}
38.102.20	45x33

Moulded stainless steel hook

Made of **polished stainless steel**, designed for wall mounting.



Code	Length mm	Base mm		
38.320.00	40	32x15		
38.320.01	60	43x20		

Ceiling hooks

Made of **polished** stainless steel.



Code	Length mm	Base mm
38.321.00	33	32x15
38.321.01	45	43x20

Pressed hooks

Made of stainless steel.



Code	←→ _{mm}	Base mm
38.102.05	32x24	32x13

Coat hook

Made of nylon.



SUGATSUNE

SUGATSUNE

Code	←→ _{mm}	Base mm
38.105.65	55x24	24x35

SUGATSUNE slide

Made of **stainless steel**, on sphere for drawers; perfect sliding, heavy duty; two extension parts (3/4 opening). Fitted with limit switch friction to hold the drawer in open position.

Code	Slide length mm	Sliding length mm	A mm	B mm	C mm	D mm	Emm	Fmm	Capacity kg
38.272.12	304	300	155	255	98	137	247	260	24
38.272.14	350	347	225	310	-	-	290	310	23
38.272.16	397	397	265	357	-	-	358	378	21





SUGATSUNE soft-close drawer slide

Stainless steel ball bearing slide. Total extension (3 steps).

Soft **automatic** closing: it closes automatically when it reaches 20 or 35 mm from the end of its stoke (series 300/350 mm and series 400/500 mm, respectively).

The drawer can be ${\bf removed}$ from its slides.

Code	len	Load capacity kgf per pair		
Code	stroke A mm Guide B mm			
38.273.12	275	300	20	
38.273.14	353	350	25	
38.273.16	404	400	25	
38.273.18	455	450	30	
38.273.20	505	500	35	

Sold in pairs.

Self & Soft Closing





