## **Handles**

Rectangular cross section, aluminium





### HANDLE SHANKS

Anodised aluminium in natural colour, matte finish. Threaded blind holes.

#### BAR

Anodised aluminium profile in natural colour, matte finish.

#### FEATURES AND APPLICATIONS

RH-AR series handles are generally used on machines and devices; their design is characterised by a very smooth surface without protuberances.

#### SPECIAL EXECUTIONS ON REQUEST

- Different lengths.
- Profiles and handle shanks in black or titanium colour.

### RH-HV

## **Tubular handles**

Rectangular cross section, aluminium











































# TUBE AND HANDLE SHANKS

Aluminium, epoxy resin coating, semi-matte finish.

## L-SHAPED CONNECTION ELEMENTS

Die-cast aluminium, epoxy resin coating, black colour, semi-matte finish.

## STANDARD EXECUTIONS

- RHHV-F: front mounting, pass-through holes for stainless steel cylindrical-head screws with hexagon socket and zinc-plated self-locking nuts, included in the supply.
- RHHV-R: back mounting, threaded blind holes.

## FEATURES AND APPLICATIONS

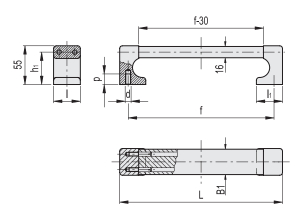
The RH-HV series tube length and handle shanks height, can be used in many different applications.

### SPECIAL EXECUTIONS ON REQUEST

Different lengths and heights.

RHHV-F RHHV-R





	▼						METRIC		
Code	f	L	d	р	B1	h1	-1	11	7,7
RHAR-36.300.N01	300	324	M8	15	36	46	38	37	605
RHAR-36.500.N01	500	524	M8	15	36	46	38	37	850

Conversion Table 1 mm = 0.039 inch							
	L						
mm	inch	mm	inch				
324	12.75	530	20.87				
330	12.99	730	28.74				
524	20.63	100	3.94				

RHHV-F		<b>V</b>				ME	TRIC
Code	f	L	d	h2	h1	11	7,7
RHHV-F300.80.80.54	300	330	M10	20	45	35	934
RHHV-F500.80.80.54	500	530	M10	20	45	35	1200
RHHV-F700 80 80 54	700	730	M10	20	45	35	1470

RHHV-R		•					
Code	f	L	d	р	h1	11	Δ'Δ
RHHV-R300.80.80.54	300	330	M10	20	45	35	745
RHHV-R500.80.80.54	500	530	M10	20	45	35	1015
RHHV-R700.80.80.54	700	730	M10	20	45	35	1283

f-60