

# Safety fold-away handles

Technopolymer

#### MATERIAL

High-resilience polypropylene based (PP) technopolymer handle, black colour, matte finish.

## STANDARD EXECUTIONS

- IRS.802: black-oxide steel double guide stud, sintered and oxidised steel flat base for embedded mounting, black-oxide steel screw.
- IRS.802-SST: AISI 303 stainless steel double guide stud, sintered AISI 303 stainless steel flat base for embedded mounting, AISI 303 stainless steel screw.

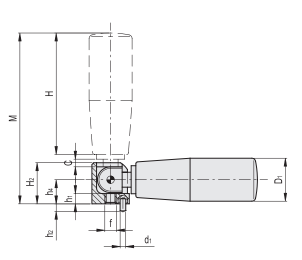
### FEATURES AND APPLICATIONS

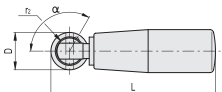
Handle pivots freely during operation: a system of coaxial bushings compensates return spring load.

The safety fold-away handle is provided with a special return mechanism "Fold-O-matic<sup>®</sup>" which automatically folds the handle into the retracted position when the operation has been completed. A light pressure on the handle in the direction of the handwheel axes is enough to bring it in the operation position allowing the operator to turn the handwheel freely.









#### IRS.802

Code	Description	Н	D	L	М	D1	H2	С	f	h1	h4	<b>d</b> 1	h2 -0.2	r2	α	5
28471	IRS.802/65 FOLD-O-MATIC	65	20	88	91	23	22	4	M6	5.5	13	3	3	7	120°	90
28475	IRS.802/80 FOLD-O-MATIC	80	20	104	107	26	22	4	M6	5.5	13	3	3	7	120°	100
28481	IRS.802/90 FOLD-O-MATIC	90	20	114	117	28	22	4	M6	5.5	13	3	3	7	120°	110

IRS.802-SST													STAINLESS STEEL			
Code	Description	Н	D	L	М	D1	H2	С	f	h1	h4	<b>d</b> 1	h2 -0.2	r2	α	5
28477	IRS.802/80-FOLD-O-MATIC-SST	80	20	104	107	26	22	4	M6	5.5	13	3	3	7	120°	101
28483	IRS.802/90-FOLD-O-MATIC-SST	90	20	114	117	28	22	4	M6	5.5	13	3	3	7	120°	111



ELESA Original design



