IRS.820

Safety fold-away handles

Technopolymer



MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer handle, black colour, matte finish.

STANDARD EXECUTIONS

- IRS.820: black-oxide steel pin, glass-fibre reinforced technopolymer flat base for embedded mounting, black colour, black-oxide steel screw.
- IRS.820-SST: AISI 303 stainless steel double guide pin, glass-fibre reinforced technopolymer flat base for embedded mounting, black colour, AISI 303 stainless steel screw.

FEATURES AND APPLICATIONS

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

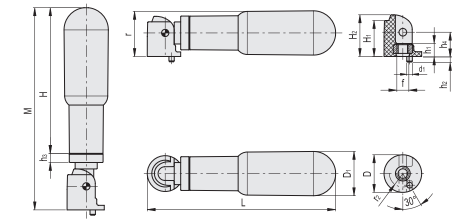
The safety fold-away handle (ELESA patent) is provided with a special return mechanism "Fold-O-matic"® which automatically folds the handle into the retracted position when the operation has been completed. A light pressure on the handle in the direction of the handwheel axes is enough to bring it in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

Normal assembly example with embedded base



ELESA Original design





IRS.820		▼														ME	RIC
Code	Description	н	D	L	М	D1	H1	H2	r	f	h1	h2	h3	h4	d1	r2	52
28491	IRS.820/65 FOLD-O-MATIC	65	20	88	95	22	19	22	24	M6	7	3	4	13	3	7	73
28492	IRS.820/80 FOLD-O-MATIC	80	20	103	110	24	19	22	25	M6	7	3	4	13	3	7	80
28493	IRS.820/90 FOLD-O-MATIC	90	20	112	119	25	19	22	26	M6	7	3	4	13	3	7	87
IRS.820-SST													_				
IRS.820-	SST													NOX ^s	TAINLESS STEEL	ME	RIC
Code	SST Description	▼ H	D	L	М	D1	H1	H2	r	f	h1	h2	h3	NOX ^s h4	steel	ME1	GRIC
		▼ H 65	D 20	L 88	M 95	D1 22	H1 19	H2 22	r 24	f M6	h1 7	h2 3					
Code	Description			L 88 103						f M6 M6	h1 7 7		h3	h4	d1	r2	52



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