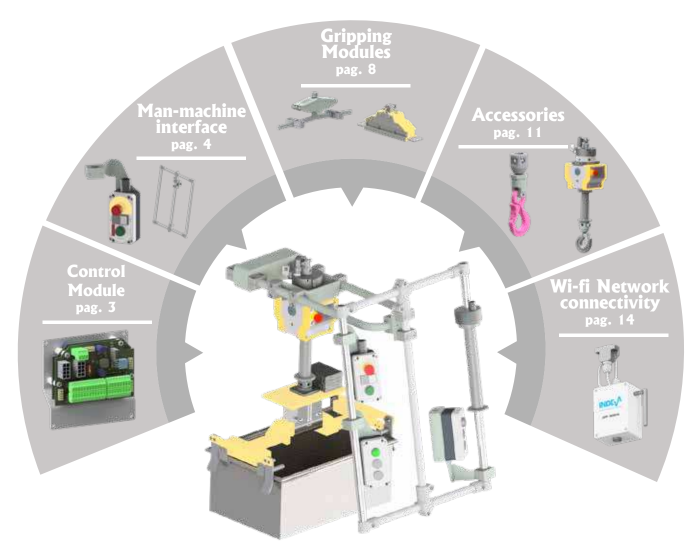
INDEVA® MODULO Design, build and modify your own gripping tool



INDEVA[®] Modulo Complete set of components

INDEVA® Modulo is a range of standard components used to assemble gripping tools suitable for attaching to the Liftronic® Easy tool head.

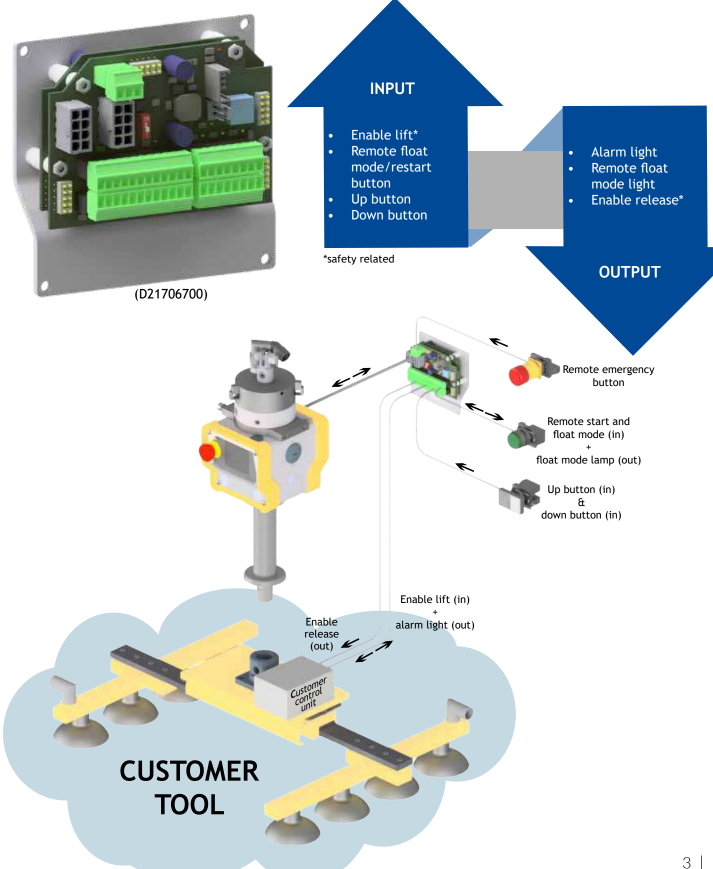
It is easy for customers to design the tool to best suit their needs and then purchase the necessary parts. These standard modules have been tested over many years and are a key part of our continuous improvement and development program.





Control Module Standard I.O. Interface module

The control module, I-CONNECT, allows communication between the lifting unit (Liftronic® Easy) and the gripping tool, by means of 4 INPUT and 3 OUTPUT signals. These signals allow the toolhead options to be controlled from the new gripping tool and also enable the safety functions.





Man-machine interface Handles, sub-assembly and components

Vertical sensitive handle (2 meters connection kit included)

e.	CODE	mm
Π.	D21707000	125
	D21707001	250
	D21707002	500
	D21707003	750

*I-Connect kit (D21706700) is required but is not included.



Horizontal Sensitive Handle (D21654100)

*I-Connect kit (D21706700) is required but is not included.

Horizontal Handle (D21654101)

> Curved Handle (D21191782)

Supports

SOLID BAR CODE	mm	TUBE CODE (UP TO 160Kg)
D23017952000	125	D21706900
D23017952001	250	D21706901
D23017952002	500	D21706902

Interface to apply remote handles (D21673500)



Frame for remote handle 920X500 mm easy to resize to your specification (D21673300)



Additional buttons (D21708100)



Tube for remote handle 950 mm easy to resize to your specification (D21673400)



Handles, sub-assembly and components

ELECTRICAL BOX				
ТҮРЕ	COMPONENT	DESCRIPTION	CODE	
		Holding bracket right	D21674101	
		Holding bracket left	D21674100	
	:	3 button case	5EMCS044	
	1	Emergency button	D21364306	
		Light button	D21364317	
	đ	N.O. button	D21364315	
		Up/down button	D21364322	
		Сар	5EMTEZB2SZ3	

PNEUMATIC BOX				
ТҮРЕ	COMPONENT	DESCRIPTION	CODE	
		Holding bracket right	D21674201	
		Holding bracket left	D21674200	
	[]	3 button case	D23012392000	
	S.	Emergency button	D21364336	
	- The second sec	Pneumatic light	5ARVS001	
	a l	Pneumatic button	D21364320	
		Up/down pneumatic button	D21364344	
		Сар	5EMTEZB2SZ3	

Man-machine interface Remote controls - complete unit

This module is composed of a pre-wired push button box with STOP and up/down push buttons and lighted float mode button. This is complete with cable and control head connector. This module is used on remote handles or on custom made gripping tools.



Stop and float mode remote push buttons (D21654203)

6



Pendant - complete unit

The pendant control provides up/down and STOP functions and is ideal for those applications where the main vertical sensitive handle is not easily accessible. Pendant cable, 4.5 m long, included.

Manipulator with arm





COLUMN PENDANT KIT		
LIGHT / HEAVY	EXTRA	
D21675905	D21675906	

CONNECTION KIT (ONLY FOR COLUMN VERSION)		
ARM LENGTH (m)	CODE	
2.5	D21255221P	
3	D21255226P	
3.5	D21255231P	
4	D21255236P	
4.5	D21255241P	

Rail mounted





Rail mounted pendant complete with connection kit (D21675904)

Gripping modules Linear pantograph

By using an INDEVA® linear pantograph you can handle loads of different sizes by simply and quickly adjusting the jaw stroke. Jaws are not included.



MODELS	PLASTIC	STEEL	STEEL EXTRA STROKE
Code	D21707200	D21707201	D21707202
Capacity max (Kg)	100	150	150
Total stroke (mm)	50	54	91
Minimum stroke (mm)	25	27	61



Scissor pantograph

The INDEVA® Scissor Pantograph Chuck allows easy adjustment to a wide range of load sizes. It is complete with a safety cover for the prevention of injury and two adjustable jaw sliders. Jaws are not included.



MODELS	LIGHT	HEAVY	
Code	D21707300	D21707301	
Capacity max (Kg)	125	210	
Total stroke (mm)	700	800	
Minimum stroke (mm)**	150	45	

Gripping modules Magnet Gripping tools

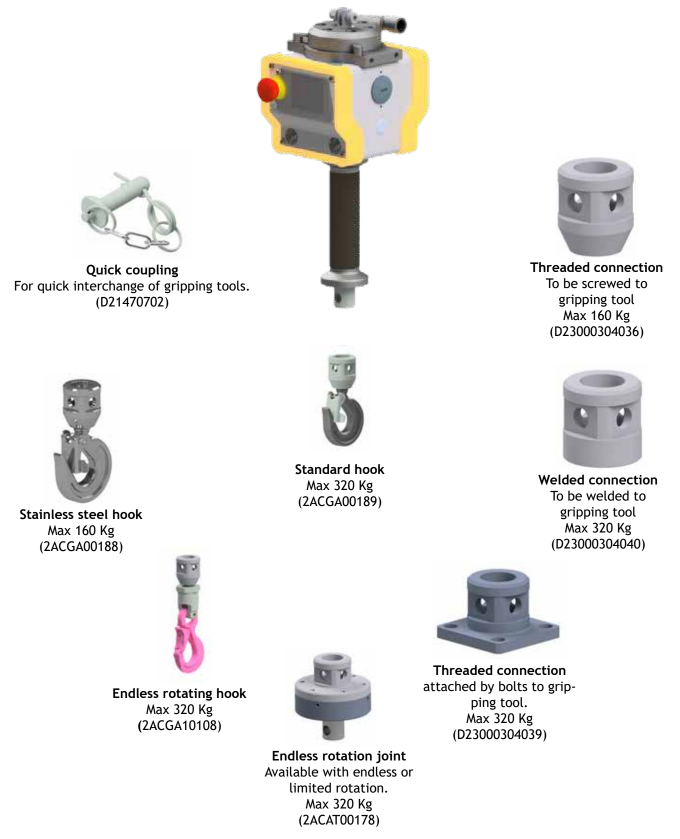
Two different types of magnets are available for handling metal parts up to 250 Kg.



Available in 2 sizes: - capacity 125 Kg (5EMEM1C17) - capacity 250 Kg (5EMEM1C18) Pneumatically driven magnet capacity 125 Kg (D21706200)

Accessories Connection Elements

A variety of connection elements are available for coupling your gripping tool to the Liftronic® Easy tool head.



Accessories Continuous swivel joint

Air and electrical connections via a continuous swivel joint at the toolhead prevent cables from tangling.



CAPACITY BETWEEN 161-320 Kg (D21707101*)



*Included air kit connection



Air kit

The air kit provides a compressed air supply to the tool head via a spiral hose and is complete with filter and pressure gauge.

Manipulator with arm



COLUMN MOUNTED AIR KIT			
CAPACITY	WITH SWIVEL JOINT	WITHOUT SWIVEL JOINT	
Up to 80 Kg	D216751XXX*	D216750XXX*	
Between 81-320 Kg	D216753XXX*	D216752XXX*	

*XXX	ARM LENGTH (MT)
250	2
300	2.5
350	3
400	3.5
450	4
500	4.5

Rail mounted



RAIL MOUNTED AIR KIT			
CAPACITY	WITH SWIVEL JOINT	WITHOUT SWIVEL JOINT	
Up to 80 Kg	D21674700	D21674600	
Between 81-320 Kg	D21674900	D21674800	

WI-FI Network Connectivity App-Indeva

The App-INDEVA is designed in house and is suitable for Android smartphone and tablet. Connected to the manipulator via Wi-Fi, it features Real Time Data Collection which can be analysed with the results being delivered to the operator, maintenance technician or a remote Indeva service centre.

App-Indeva: (D21675700)

N.B. should you wish to purchase both devices (App-Indeva and INDEVA® Gateway) please use article code D21675702

• Virtual Indeva service engineer always available

App-Indeva

LIFTRONIC

p/n 1, 54 11789

0

INDE A

- Reduced time spent on diagnosis and trouble shooting by your staff
- Reduced time communicating with your Indeva service centre
- Reduced time for repairs by Indeva staff

Box App-Indeva fixed to Liftronic[®] Easy

INTERNET

INC

SERVICE

kg 80

IONIC EAS

NDE

INDEVA® GATEWAY



INDEVA® Gateway, allows real time data exchange with the Customer IT System through the Company Wi-Fi network and allows visualisation of production data by means of interface software.

INDEVA® Gateway: (D21675701)

N.B. should you wish to purchase both devices (App-Indeva and INDEVA® Gateway) please use article code D21675702

- Data exchange with Customer's IT System
- Consistent availability of data on customer network in accordance with industry 4.0
- Increased production flexibility: it is possible to produce more product types in less time at lower cost
- Enhanced Planning and optimised decision making thanks to production data availability in real time

CUSTOMER

WI-FI

I

| Server

PRODUCTION PLANNING

Enhanced Productivity and more efficient use of human resources

Box INDEVA® Gateway fixed to Liftronic® Easy

Other customer machines

Scaglia INDEVA <mark>Italy</mark>	Scaglia INDEVA SpA Headquarters and Production Unit Via Marconi, 42 24012 Val Brembilla (BG) Tel. +39 0345 59 411 Fax +39 0345 59 500 info@it.indevagroup.com www.indevagroup.it
Scaglia INDEVA Germany	Scaglia INDEVA GmbH Esslinger Str. 26 D-73249 Wernau Tel.+49 (0) 7153 55049-0 Fax +49 (0) 7153 55049-69 info@de.indevagroup.com www.indevagroup.de
Scaglia INDEVA France	Scaglia INDEVA SARL 215 Rue Henry Barbusse 95100 Argenteuil Tel.: +33 (0) 1 39 19 30 30 Fax: +33 (0) 1 39 19 63 24 info@fr.indevagroup.com www.indevagroup.fr
Scaglia INDEVA United Kingdom	Scaglia INDEVA Ltd Coney Green Business Centre, Clay Cross Chesterfield, Derbyshire S45 9JW Tel. +44 (0) 1246 25 23 33 Fax +44 (0) 1246 25 23 34 info@uk.indevagroup.com www.indevagroup.co.uk
Scaglia INDEVA Sweden	SCAGLIA INDEVA Nordic AB Torbornavägen 24 253 68 Helsingborg Tel. +46 (0) 424002460 info@se.indevagroup.com www.indevagroup.se
SIT INDEVA United States	S.I.T. INDEVA Inc. 3630 Green Park Circle Charlotte, NC 28217 Tel. +1 704 357 8811 Fax +1 704 357 8866 info@sit-indeva.com www.indevagroup.com
SIT INDEVA P. R. of China	SIT INDEVA (Shanghai) Ltd Shanghai Nanhui Industrial Park #2 Building, No 269 YuanZhong Rd. 201300 Tel. +86 (21) 5108 2206 - 107 Fax +86(21) 6486 3511 info@cn.indevagroup.com www.indevagroup.cn

đ

