# **Multi Grabs**

**IMG S - Sorting Jaws** 

**IMG D - Demolition Sorting Jaws** 

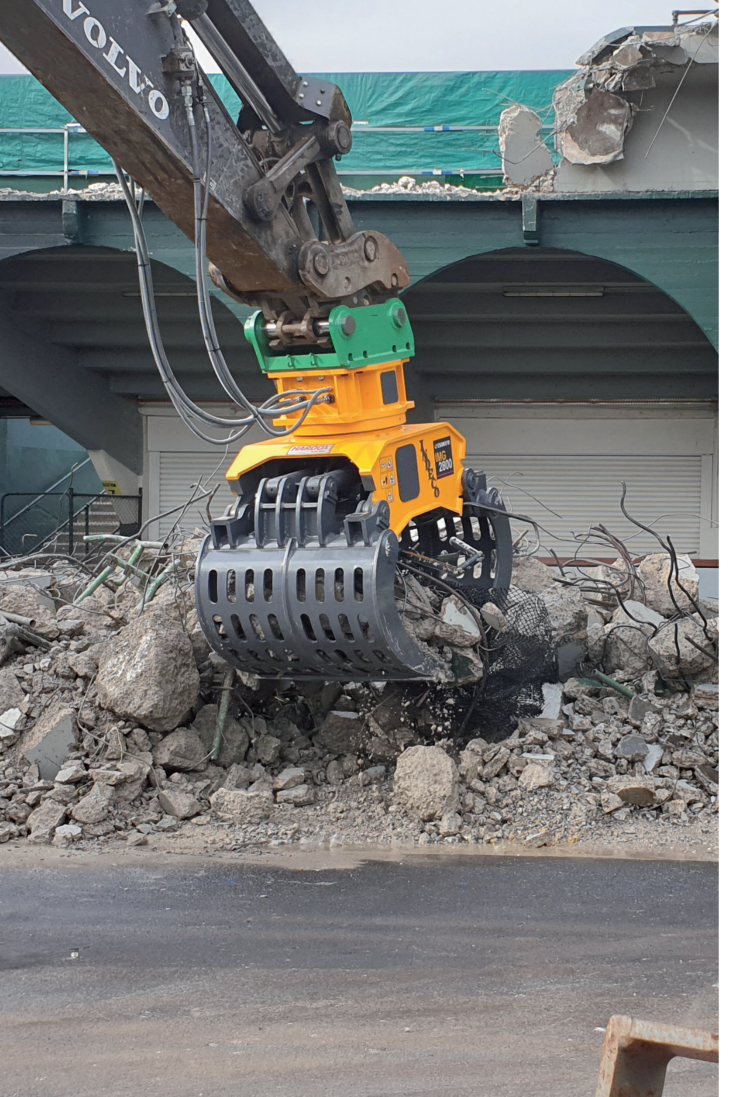
**IMG H - Material Hanling Jaws** 

**IMG L - Loading Jaws** 

**IMG T - Timber Jaws** 







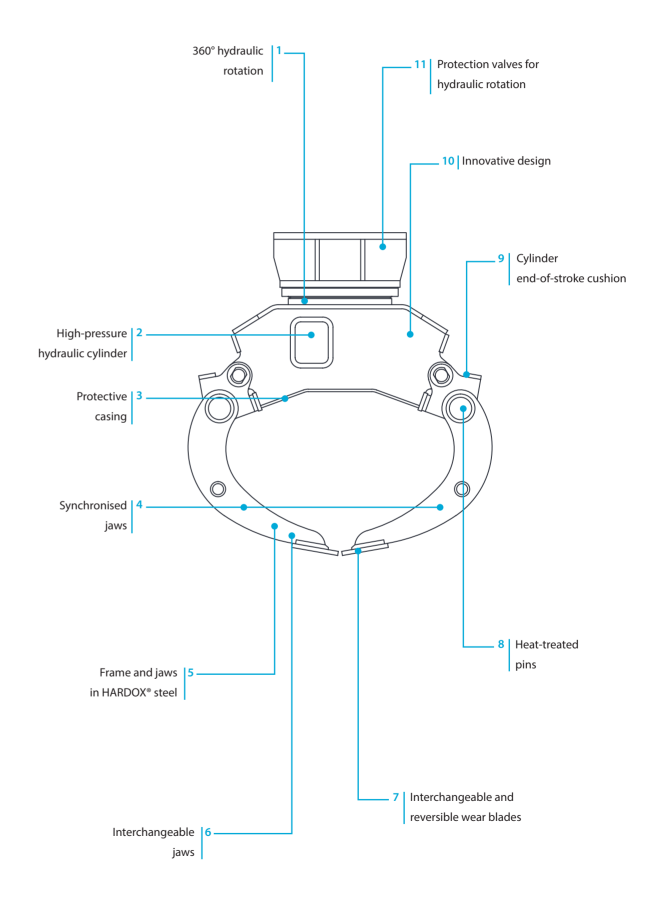
## **IMG** jaws

Years of experience have enabled Indeco to meet the specific demands of the market by designing and developing - with all our usual excellence in terms of innovation, quality and reliability – this line of equipment for a wide range of sectors, from demolition to forestry jobs. The five different models of Indeco IMG jaws run on the same hydraulic system, an upgrade compared with the previous IDG system, combined with the 360° rotation mechanism found on all of Indeco's other rotating products. Its innovative design features, specifically created to handle each product variant, and its use of special HARDOX® wear-resistant steels, have helped to combine some key features such as outstanding robustness and light weight, as well as above-average payload and gripping force. Its exceptional manoeuvrability, its mounting bracket compatible with other Indeco products, the efficiency of its hydraulic system which ensures maximum precision in handling and is cheap to run – just some of the extra qualities that make Indeco IMG jaws such safe and reliable partners. Having such a wide range of models, in each of the five product variants, means there is always a perfect combination for your carrier, no matter what size it is.



# **Characteristics of Indeco's Multi Grabs**

The full 360° hydraulic rotation |1| ensures better grip in all working conditions. The high-pressure hydraulic cylinder 2 improves gripping and demolition force. The hydraulic system is equipped with protective casing 3 for the cylinder and internal linkages. The synchronised jaws |4| enable smooth movements and handling of thin materials. The frame and jaws |5| are made of HARDOX® wear-resistant steel. The interchangeable jaws 6 are available in 5 different versions depending on the material to be handled and the specific use required. The wear blades |7| are interchangeable and reversible, and you can mount teeth for better efficiency and reduction of maintenance costs. The pins | 8 | are heat-treated to improve strength. The cylinder is equipped with an end-of-stroke cushion [9]. The innovative design [10] provides better grip, easier handling, and an above-average load volume. The hydraulic rotation mechanism is equipped with protection valves [11].







Technical Data	IMG 300	IMG 400	IMG 600	IMG 1200
Type of carrier	1 3	1 3	1 3 4	4 5
Excavator weight	2 ÷ 6 ton	3 ÷ 10 ton	5 ÷ 16 ton	12 ÷ 22 ton
Maximum working pressure	220 bar	300 bar	300 bar	300 bar
Maximum oil delivery	30 l/min	30 l/min	50 l/min	70 l/min
Hydraulic connections for cylinder	3/8"	1/2"	1/2"	3/4"
Maximum rotation pressure	100 bar	100 bar	100 bar	100 bar
Maximum rotation oil flow	10 l/min	10 l/min	10 l/min	20 l/min
Hydraulic connections for rotation	3/8"	3/8"	3/8"	1/2″
Maximum force at blade/teeth	2100 Kg	3000 Kg	4000 Kg	6000 Kg
Compatibility of attachment plate with hammer	HP 400	HP 900	HP 900	HP 2000 - HP 2500

N.B. All illustrations and numerical data in this catalog are purely indicative and subject to change at our discretion and without notice. We therefore reserve the right to modify them with a view to improving and continuously developing our product.



Technical Data	IMG 1700	IMG 2300	IMG 2800
Type of carrier	4 5	5	5
Excavator weight	17 ÷ 30 ton	22 ÷ 40 ton	26 ÷ 50 ton
Maximum working pressure	320 bar	350 bar	350 bar
Maximum oil delivery	80 l/min	130 l/min	160 l/min
Hydraulic connections for cylinder	3/4"	3/4"	3/4"
Maximum rotation pressure	110 bar	110 bar	110 bar
Maximum rotation oil flow	20 l/min	30 l/min	30 l/min
Hydraulic connections for rotation	1/2"	1/2"	1/2"
Maximum force at blade/teeth	7000 Kg	10000 Kg	12000 Kg
Compatibility of attachment plate with hammer	HP 2000 - HP 2500	HP 3000 ÷ HP 4000	HP 3000 ÷ HP 4000

Carrier key









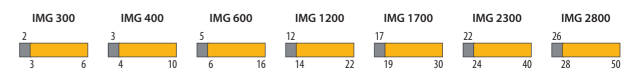


Tracked excavator

## Compatibility

Best

Suggested uses on machines with an overall weight (in ton):







Miniloader

Backhoe loader

## **IMG S - Sorting jaws**

Indeco IMG S sorting jaws are the ideal tools for sorting waste materials from demolition work, from clearing stony ground, and from dredging of rivers and seas.



Sorting Jaws	IMG 300 S	IMG 400 S	IMG 600 S	IMG 1200 S
Attachment operating weight*	285 kg	380 kg	570 kg	1140 kg
Load capacity	130 l	190 l	3201	620 l
Jaw width	800 mm	900 mm	1070 mm	1300 mm
Maximum opening	1400 mm	1500 mm	1700 mm	2200 mm
Depth	550 mm	600 mm	700 mm	900 mm
Sorting Jaws	IMG 1700 S	IMG 2300 S	IMG 2800 S	
Attachment operating weight*	1610 kg	2180 kg	2650 kg	
Load capacity	900 I	1350 l	1700 l	
Jaw width	1470 mm	1630 mm	1750 mm	
Maximum opening	2500 mm	2700 mm	3000 mm	

## **IMG D - Demolition Sorting Jaws**

Indeco IMG D demolition sorting jaws are ideal for light demolition jobs, such as demolishing wood and brick structures, and can also be used to select and handle waste materials. Their unique structure, outstanding manoeuvrability, power and high payload are ideal for recycling and recovery.



1200 mm

<b>Demolition Sorting Jaws</b>	IMG 300 D	<b>IMG 400 D</b>	IMG 600 D	IMG 1200 D
Attachment operating weight*	300 Kg	400 kg	600 kg	1200 kg
Load capacity	130 l	190 l	3201	620 I
Maximum opening	1400 mm	1500 mm	1700 mm	2200 mm
Depth	550 mm	600 mm	700 mm	900 mm
<b>Demolition Sorting Jaws</b>	IMG 1700 D	IMG 2300 D	IMG 2800 D	
Attachment operating weight*	1700 kg	2300 kg	2800 kg	
Load capacity	900 l	1350 l	1700 l	
Maximum opening	2500 mm	2700 mm	3000 mm	

1000 mm

1100 mm

## **IMG H - 3+2 Material Handling Jaws**

Designed to facilitate handling of large objects such as scrap metal, vehicles for demolition, and other demolition scrap, their hydraulic rotation system and the strength of their interlocking teeth provide a safe powerful grip.



Material Handling Jaws 3+2	IMG 300 H	IMG 400 H	MG 400 H IMG 600 H	
Attachment operating weight*	320 kg	425 kg	640 kg	1280 kg
Maximum opening	870 mm	930 mm	1085 mm	1360 mm
Depth	540 mm	570 mm	660 mm	830 mm

Material Handling Jaws 3+2	IMG 1700 H	IMG 2300 H	IMG 2800 H	
Attachment operating weight*	1800 kg	2450 kg	2990 kg	
Maximum opening	1550 mm	1710 mm	1840 mm	
Depth	950 mm	1050 mm	1130 mm	

## **IMG L - Loading Jaws**

The geometry of the Indeco IMG L loading jaws is designed for maximum load, making them ideal for moving earth, gravel, sand, mud, boulders, agricultural and industrial waste, urban waste, minerals, etc.



<b>Loading Jaws</b>	IMG 300 L	IMG 400 L	IMG 600 L	IMG 1200 L
Attachment operating weight*	310 kg	415 kg	630 kg	1250 kg
Load capacity	150 l	190 l	320	620 l
Maximum opening	1400 mm	1500 mm	1700 mm	2200 mm
Depth	550 mm	600 mm	700 mm	900 mm

Loading Jaws	IMG 1700 L	IMG 2300 L	IMG 2800 L	
Attachment operating weight*	1780 kg	2400 kg	2930 kg	
Load capacity	900 l	1350 l	1700 l	
Maximum opening	2500 mm	2700 mm	3000 mm	
Depth	1000 mm	1100 mm	1200 mm	

 $N.B. \ All \ illustrations \ and \ numerical \ data \ in \ this \ catalog \ are \ purely \ indicative \ and \ subject \ to \ change \ at \ our \ discretion \ and \ without \ notice.$ We therefore reserve the right to modify them with a view to improving and continuously developing our product.

<sup>\*</sup>The operating weight of the equipment includes mounting bracket compatible with Indeco construction standards. Any differences in weight may be due to a different mounting bracket configuration.

## **IMG T - Timber Jaws**

Designed to combine maximum gripping force with the lightest possible weight, Indeco IMGT grabs facilitate the handling of large tree trunks in forestry operations.

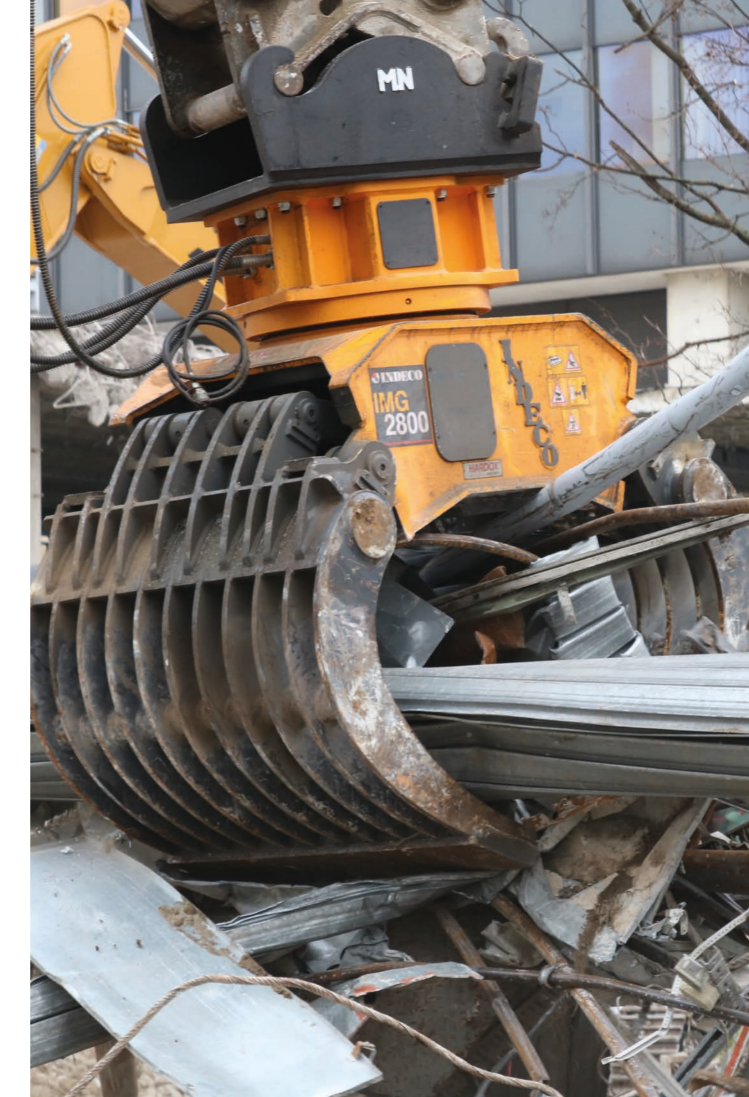


Timber Jaws	IMG 300 T	<b>IMG 400 T</b>	<b>IMG 600 T</b>	IMG 1200 T
Attachment operating weight*	310 kg	415 kg	630 kg	1250 kg
Maximum opening	870 mm	930 mm	1085 mm	1360 mm
Depth	540 mm	570 mm	660 mm	830 mm

Timber Jaws	IMG 1700 T	IMG 2300 T	IMG 2800 T	
Attachment operating weight*	1780 kg	2400 kg	2930 kg	
Maximum opening	1550 mm	1710 mm	1840 mm	
Depth	950 mm	1050 mm	1130 mm	







## **Accessories**

#### 1 | Indeconnect system

New remote monitoring system, based on the principles of the Internet of Things, to prevent equipment obsolescence and keep high performance.

The 'Indeconnect' system consists of a device equipped with 4G technology for a wireless connection to the network, to be mounted on the equipment, and a cloud-based web platform you can access from mobile devices (with an app) or from PC, that lets you view the data transmitted in real time by each installed device: working hours, working position in space, hydraulic oil temperature, ambient temperature, GPS position, and more.

Through Indeconnect you can:

- Monitor productivity, making sure each Indeco tool is working as intended
- Check operations, verifying in real time the various internal and external parameters of the equipment to make sure that it is used in optimal conditions and correctly
- Increase security, by remotely checking the position of the equipment through GPS
- Plan maintenance, monitoring the health of each Indeco tool in real time, also through the automatic alert and messaging system that lets you order spare parts and reduce machine downtime to a minimum
- Optimise rental, by supervising and monitoring the management of rented equipment.

#### 2 | Mounting brackets

Each mounting bracket model can be used with all Indeco products in the same class.

### 3 Connecting hoses

We recommend using original Indeco high- and low-pressure hoses to connect various tools to the hydraulic system on the carrier.

1 |



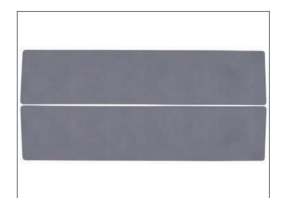
2



3 |



4 |



#### 4 | Wear blades

Interchangeable and reversible wear blades for greater efficiency and lower maintenance costs; teeth can be mounted.

#### 5 | Quick change teeth - IMG

Teeth with quick-change inserts are available upon request. Easy to replace during maintenance, they are ideal for use in quarries, where the equipment is subject to consistently high levels of wear and tear.

5



# **Application areas**

			S	D	Н	L	T
	Light Demolition	Demolition of masonry structures	ī	0			
40		Brickwork		0			
EED.		Natural stone	$\top$	0			
		Renovation of interiors		0			
		Autoclaved aerated concrete					
Demolition &	Demolition of	Primary demolition of lightweight and					
renovation	non-reinforced concrete	standard concrete		0			
	structures	Primary demolition of heavyweight concrete					
		Wall elements	$\vdash$	0			
		Secondary demolition		0			
	Composite steel & concrete	Primary Demolition of Lightweight and Standard					
	structure demolition	reinforced concrete					
		Primary demolition of heavyweight steel -					
		reinforced concrete					
		Secondary Demolition floors, slabs and beams					
		Secondary Demonstron noors, stabs and beams     Separating rebars from pillars					
		and struts					
		Fiber-reinforced concrete					
		Cutting rebars and steel reinforcements					
			+				_
	Demolition of metallic	Demolition of refineries	_				
	buildings and structures	Cutting of Metal and steel structures					
		Cutting steel girders/beams	-				
		Cutting reinforcements	-				
Sorting and	Sorting and Loading	• Sorting	0	0			
		• Loading	0			0	
		Waste handling	0		0	0	
		Site clean-up	0		0	0	
	Pavement demolition	• Asphalt					
		• Concrete		0			
		Composite surfaces		0			
_	Earth moving works	Trenching					
		Ground excavation					
		Floor leveling					
		Soil compaction					
Earth Moving and		Trench compaction					
Construction		Loading soil or bulk material	0			0	
Construction	Foundation works	Building foundation excavation					
		Ground leveling					
	Building construction	Foundation pile driving					
	building construction	Compaction around pillars	+				
		Compaction around pinars					
<b>₽</b> ~.		Loading soil or bulk material	0			0	
		Handling rock or breakwaters	L		0	0	
Material Handling		Material transport, storage,	0		0	0	
		positioning					
		• Timber log handling			0		0

		S	D	Н	L	Т
Tunnelling	Tunnel excavation	i.				
runnening	Roof, face & rib scaling					
Underwater application						
Underwater application	Dredging     Dock deepening & extension	-				
	Canal deepening & extension	-				
frastructures	Loading soil or bulk material	6				
	Handling rock or breakwaters	10			0	
	• Hariding rock of breakwaters	_		0	0	
Trenching	<ul> <li>Oil &amp; gas, water &amp; sewage</li> </ul>					
	(deep trenching)					
	Trenching					
	<ul> <li>Trench soil compaction</li> </ul>					
Road construction	Pile driving and guard rail driving					
	Asphalt repair					
	Maintenance work (driveways, sidewalks and					
	parking lots)					
	Block paving					
	- Block pavilig					
Gardening	• Fencing					
& Landscaping	Ground excavation					
	Rock breaking					
	Pit planting					
griculture	Stump splitting					
riculture I Forestry	Golf course maintenance					
	Root and stump grinding					
	Hedgerow clearance and rejuvenation					
	Grinding of logging residues					
Forestry	Timber log handling			0		0
,	Maintenance of green area,					
	small trees and brush					
	Creation and upkeep of woodland corridors and					
	firebreaks					
	Tree clearing					
	Vegetation clearing					
	Branch clearing	+				
Processing	Scrap material processing					
745	Cutting tyres					
	<ul> <li>Processing rail cars</li> </ul>					
	Processing cars, trucks and general					
ecycling	automotive					
ceyening	Cutting tanks					
	Cutting of railway tracks, tramway rails, and underground rails					
Handling and sorting	Scrap material handling	0		0		
	Scrap material sorting			0		
	Urban waste	0		0		
		_				
	• Industrial waste	0		0		_
	Wood and tyres			0		0
Downsizing and sorting	Material downsizing and sorting					
	in recycling quarries	-				
Recycling of ferrous material	<ul> <li>Recycling of ferrous material</li> </ul>				<u></u>	L_

## The full range of other Indeco products

Proc	ducts	Weig	ht	Produ	ucts	Weig	ht	Produc
IFP	8 X	750	Kg	IHC	50	200	Kg	ISS***
IFP	13 X	1300	Kg	IHC	70	445	Kg	ISS***
IFP	19 X	1800	Kg	IHC	75	485	Kg	ISS***
IFP	28 X	2800	Kg	IHC	150	970	Kg	ISS***
IFP	35 X	3450	Kg	IHC	250	1280	Kg	ISS***
IFP	45 X	4550	Kg	IHC R	50	425	Kg	ISS***
IRP	5 X	570	Kg	IHC R	70	630	Kg	ISS***
IRP	11 X	1150	Kg	IHC R	75	670	Kg	IRC***
IRP	18 X	1700	Kg	IHC R	150	1185	Kg	IMH
IRP	23 X	2300	Kg	IHC R	250	1520	Kg	IMH
IRP	29 X	2950	Kg	IMG S**	300	285	Kg	IMH
IRP	36 X	3600	Kg	IMG S**	400	380	Kg	IMH
IRP	45 X	4500	Kg	IMG S**	600	570	Kg	IMH
IMP*	15	1500	Kg	IMG S**	1200	1140	Kg	IMH
IMP*	20	2080	Kg	IMG S**	1700	1610	Kg	IMH
IMP*	25	2400	Kg	IMG S**	2300	2180	Kg	IMH
IMP*	35	3500	Kg	IMG S**	2800	2650	Kg	IMH
IMP*	45	4500	Kg	ISS***	5/7	570	Kg	

Prod	Weight		
ISS***	8/13	1250	Kg
ISS***	10/20	2400	Kg
ISS***	20/30	3650	Kg
ISS***	25/40	4800	Kg
ISS***	30/50	6100	Kg
ISS***	35/60	7600	Kg
ISS***	45/90	10400	Kg
IRC***	30	4200	Kg
IMH	3	385	Kg
IMH	5	535	Kg
IMH	6	545	Kg
IMH	8	580	Kg
IMH	10	735	Kg
IMH	14	1050	Kg
IMH	20	1500	Kg
IMH	3.2 SS	1000	Kg
IMH	4.2 SS	1400	Kg

\*Crusher configuration - \*\*Sorter configuration - \*\*\*Third-member configuration



#### **INDECO ind S.p.a.**

viale Lindemann, 10 z.i. - 70132 Bari - Italy **PH** +39 080 531 33 70 - **F** +39 080 537 79 76

@ info@indeco.it - www.indeco.it/en

Quality Management System Certification UNI EN ISO 9001:2015





Member of





AUTHORISED DEALER