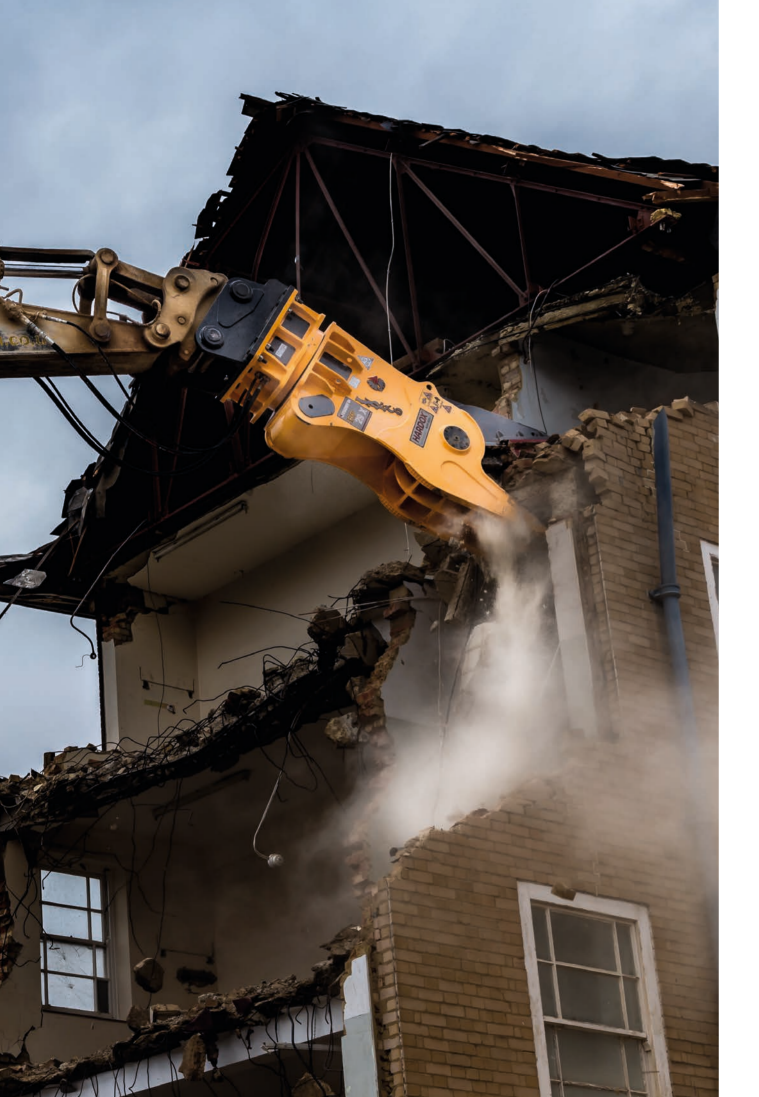
# **Pulverizers**

**IFP** - **Fixed** 

**IRP - Rotating** 







# IFP fixed and IRP rotating pulverizers

Exploiting the best in Indeco's advanced technological know how, the Indeco IFP fixed and IRP rotating pulverizers were designed and created following the top quality guidelines already used in manufacturing our famous hydraulic breakers. By using the latest technologically advanced materials, such as special extra-strength HARDOX® alloy steel, Indeco pulverizers are specifically designed to withstand high levels of pressure, wear and abrasion, and prolonged use regardless of jobsite conditions. IRP rotating pulverizers are perfect not only for the primary demolition of buildings, vertical structures, flooring, slabs and external walls. The IFP fixed versions are perfect for the secondary demolition of reinforced concrete materials and structures, and for recycling after separating the concrete from the steel rods. The unique shape of Indeco pulverizers is a design feature created specifically to reduce the variation in the force required between the start (maximum opening) and the finish (minimum opening) so as to increase efficiency and continuity, and to reduce both working times and stress transmitted to the excavator. The hydraulic system is equipped with a "regeneration valve" which enables the mobile jaw to be closed more quickly under no-load conditions, in order to apply all of the force available only when pulverising material, thus increasing productivity. Other key features which keep Indeco pulverizers efficient in the long term: the adjustability of the distance between the cutters located inside the jaws, so that steel rods inside reinforced concrete can be cut more efficiently; the interchangeable teeth on the mobile jaw (welded onto a bolt-on plate and secured with special latches) for optimal penetration of the material being demolished.

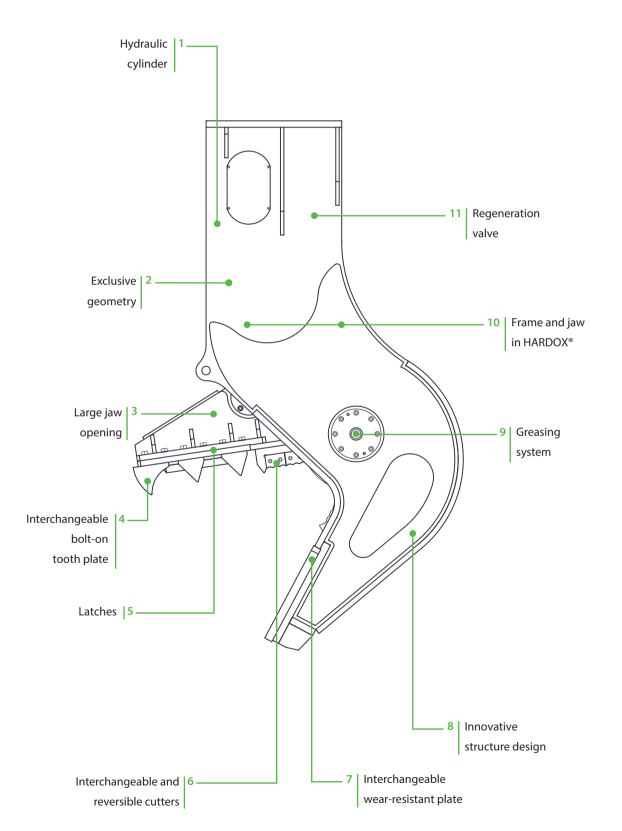




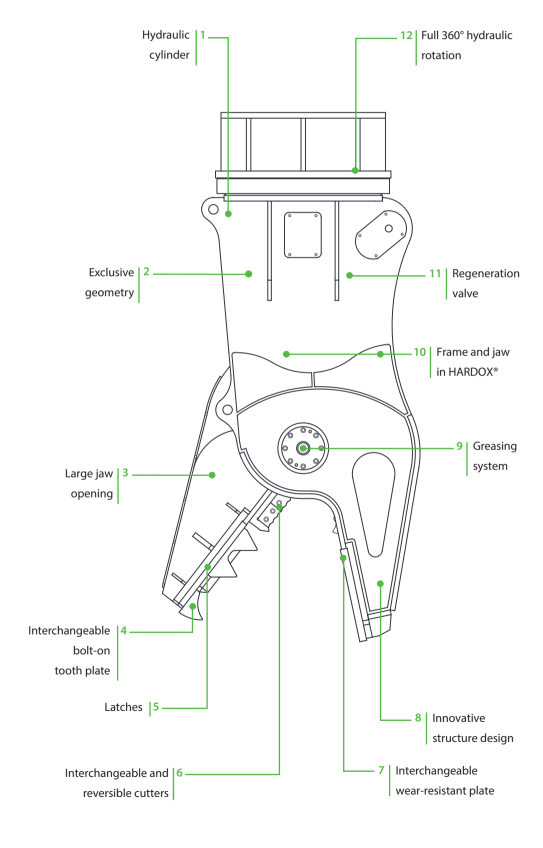
# Features of Indeco pulverizers

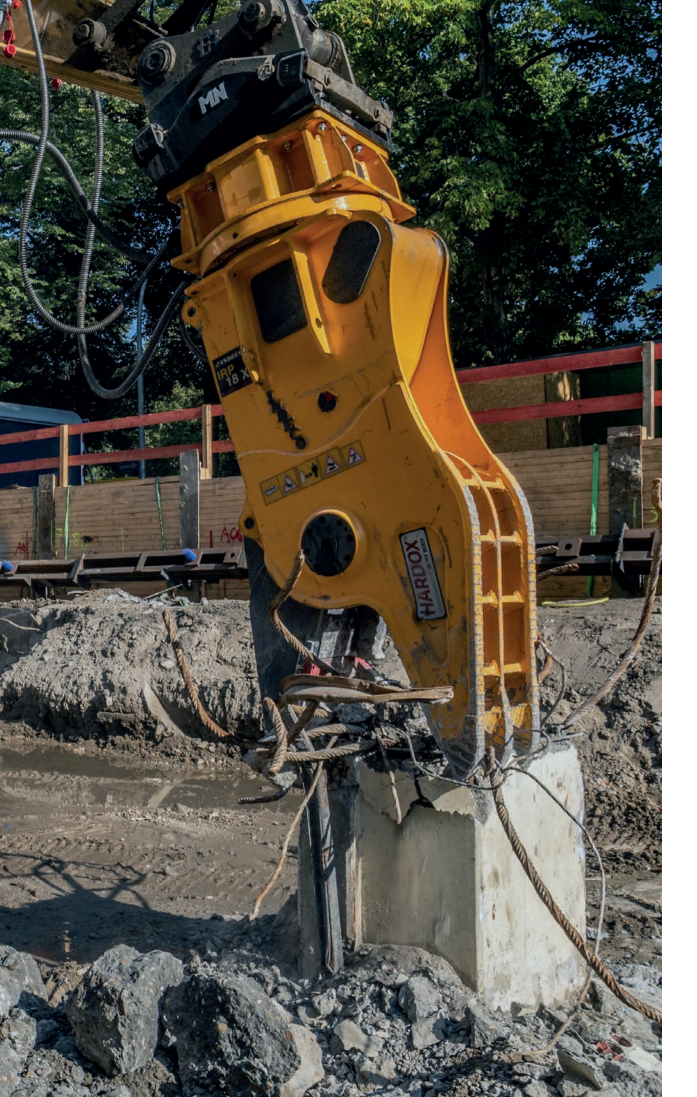
The hydraulic cylinder |1| position protects the rod. The exclusive geometry |2| guarantees maximum consistency of the pulverising force between the maximum and minimum opening of the jaws [3]. The interchangeable teeth |4| are mounted on a bolt-on tooth plate, secured with special latches [5]. The adjustability of the distance between the cutters |6| positioned inside the jaws makes it more efficient to cut reinforcing rods; the cutters are interchangeable and can be used on both sides. The insertion of the interchangeable wear-resistant plate |7| also in the fixed jaw preserves the bearing structure of the pulveriser during heavy and prolonged use. The structure is very rigid to prevent buckling; the innovative design [8] improves grip and makes the equipment easier to handle. The centralised greasing system [9] improves the lubrication of moving mechanical parts. The frame and jaw |10| are made of HARDOX®. The regeneration valve |11| makes it so that the movable jaw closes faster under no-load conditions. The full 360° hydraulic rotation |12| with protection valve ensures optimal grip of the material and a better demolition in all logistic conditions.

IFP fixed



#### IRP rotating









Technical Data	IFP 8 X	IFP 13 X	IFP 19 X
Type of carrier	1 4	1 4 5	4 5
Excavator weight	6 ÷ 18 ton	10 ÷ 21 ton	16 ÷ 30 ton
Attachment operating weight*	750 Kg	1300 Kg	1800 Kg
Max opening	650 mm	810 mm	900 mm
Height	1700 mm	1900 mm	2100 mm
Width	980 mm	1190 mm	1470 mm
Jaw width	345 mm	400 mm	450 mm
Oil delivery	80 ÷ 200 l/min	120 ÷ 200 l/min	140 ÷ 220 l/min
Maximum working pressure	350 bar	350 bar	350 bar
Maximum clamping force at tip	50 ton	65 ton	80 ton
Maximum clamping force at shears	160 ton	210 ton	265 ton
Shear length	100 mm	180 mm	240 mm
Max cutting diameter	40 mm	40 mm	45 mm
Min. closure time	2 s**	2 s**	3 s**
Min. opening time	1 s	1 s	1,5 s
Hydraulic connections	3/4"	3/4"	3/4"
Mounting bracket compatibility	HP 1200	HP 2000 - HP 2500	HP 3000 ÷ HP 4000

<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.

Carrier key \_













Technical Data	IFP 28 X	IFP 35 X	IFP 45 X
Type of carrier	4 5	5	5
Excavator weight	20 ÷ 45 ton	28 ÷ 55 ton	33 ÷ 65 ton
Attachment operating weight*	2800 Kg	3450 Kg	4550 Kg
Max opening	1000 mm	1190 mm	1290 mm
Height	2440 mm	2590 mm	3100 mm
Width	1540 mm	1630 mm	1900 mm
Jaw width	520 mm	560 mm	600 mm
Oil delivery	150 ÷ 250 l/min	180 ÷ 260 l/min	180 ÷ 300 l/min
Maximum working pressure	350 bar	350 bar	350 bar
Maximum clamping force at tip	105 ton	120 ton	150 ton
Maximum clamping force at shears	355 ton	380 ton	470 ton
Shear length	240 mm	240 mm	240 mm
Max cutting diameter	50 mm	50 mm	60 mm
Min. closure time	2 s	2,5 s	2,5 s
Min. opening time	2 s	2,5 s	2,5 s
Hydraulic connections	1"	1"	1"
Mounting bracket compatibility	HP 5000	HP 7000 - HP 9000	HP 7000 - HP 9000

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.

### Compatibility

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













Possible (match subject to approval by the Indeco dealer)

 $<sup>{\</sup>bf **Without\ regeneration\ valve}.$ 





Technical Data	IRP 5 X	IRP 11 X	IRP 18 X	IRP 23 X
Type of carrier	1 4	1 4 5	4 5	4 5
Excavator weight	5 ÷ 12 ton	10 ÷ 25 ton	14 ÷ 30 ton	18 ÷ 36 ton
Attachment operating weight*	570 Kg	1150 Kg	1700 Kg	2300 Kg
Max opening	500 mm	660 mm	820 mm	900 mm
Height	1590 mm	1860 mm	2280 mm	2510 mm
Width	700 mm	1000 mm	1300 mm	1450 mm
Jaw width	295 mm	340 mm	410 mm	450 mm
Oil delivery	50 ÷ 120 l/min	80 ÷ 200 l/min	120 ÷ 200 l/min	140 ÷ 220 l/min
Maximum working pressure	300 bar/220 bar**	350 bar	350 bar	350 bar
Maximum clamping force at tip	40 ton	50 ton	65 ton	80 ton
Maximum clamping force at shears	130 ton	170 ton	210 ton	265 ton
Shear length	80 mm	100 mm	180 mm	240 mm
Max cutting diameter	35 mm	40 mm	40 mm	45 mm
Min. closure time	1,5 s***	2 s***	2 s***	3 s***
Min. opening time	1 s	1 s	1 s	1,5 s
Hydraulic connections	1/2"	3/4"	3/4"	3/4"
Maximum rotation flow	10 l/min	20 l/min	25 l/min	25 l/min
Maximum rotation pressure	110 bar	110 bar	110 bar	110 bar
Hydraulic connections for rotation	3/8"	1/2"	1/2"	1/2"
Mounting bracket compatibility	HP 900	HP 1200	HP 2000 - HP 2500	HP 3000 ÷ HP 4000

<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.

Carrier key















Technical Data	IRP 29 X	IRP 36 X	IRP 45 X
Type of carrier	5	5	5
Excavator weight	25 ÷ 45 ton	30 ÷ 55 ton	38 ÷ 65 ton
Attachment operating weight*	2950 Kg	3600 Kg	4500 Kg
Max opening	960 mm	1050 mm	1150 mm
Height	2645 mm	2800 mm	3150 mm
Width	1470 mm	1480 mm	1650 mm
Jaw width	490 mm	520 mm	570 mm
Oil delivery	150 ÷ 250 l/min	150 ÷ 250 l/min	180 ÷ 300 l/min
Maximum working pressure	350 bar	350 bar	350 bar
Maximum clamping force at tip	95 ton	105 ton	120 ton
Maximum clamping force at shears	325 ton	355 ton	380 ton
Shear length	240 mm	240 mm	240 mm
Max cutting diameter	50 mm	50 mm	50 mm
Min. closure time	2 s	2 s	2,5 s
Min. opening time	2 s	2 s	2,5 s
Hydraulic connections	1"	1"	1"
Maximum rotation flow	30 l/min	30 l/min	30 l/min
Maximum rotation pressure	110 bar	110 bar	110 bar
Hydraulic connections for rotation	1/2"	1/2"	1/2"
Mounting bracket compatibility	HP 5000	HP 7000 - HP 9000	HP 7000 - HP 9000

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.

#### Compatibility

Best

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



Possible (match subject to approval by the Indeco dealer)

<sup>\*\*</sup>Low pressure version.

<sup>\*\*\*</sup>Without regeneration valve.

### **Accessories**

#### 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.



## **Application areas**

			IFP	IRP
	Light Demolition	Demolition of masonry structures	1 0	
<b>4</b> 0		Brickwork	0	0
		Natural stone	0	0
(27 3)		Renovation of interiors	es O O O O O O O O O O O O O O O O O O O	0
<b>0</b> , ,,		Autoclaved aerated concrete		0
Demolition &	Demolition of	Primary demolition of lightweight and		
renovation	non-reinforced concrete	standard concrete	0	
	structures	Primary demolition of heavyweight concrete		0
		Wall Elements	0	0
		Secondary demolition	0	0
	Composite steel & concrete	Primary Demolition of Lightweight and Standard		
	structure demolition	reinforced concrete	0	
	reinforced concrete  Primary demolition of heavyweight steel - reinforced concrete  Secondary Demolition floors, slabs and beams  Separating rebars from pillars and struts  Fiber-reinforced concrete  Cutting rebars and steel reinforcements  Demolition of metallic buildings and structures  Cutting of Metal and steel structures  Cutting steel girders/beams  Cutting reinforcements  Sorting and Loading  Sorting  Loading  Waste handling  Waste handling  Site clean-up  Pavement demolition  Pasphalt  Concrete			
		reinforced concrete	0	
	ght Demolition  - Demolition of masonry structures - Brickwork - Natural stone - Renovation of interiors - Autoclaved aerated concrete - Primary demolition of lightweight and standard concrete - Primary demolition of Lightweight and standard concrete - Primary demolition - Primary Demolition of Lightweight and Standard reinforced concrete - Primary Demolition of Lightweight and Standard reinforced concrete - Primary Demolition of Lightweight and Standard reinforced concrete - Primary Demolition of Lightweight and Standard reinforced concrete - Primary Demolition of Lightweight and Standard reinforced concrete - Primary Demolition of Lightweight and Standard reinforced concrete - Secondary Demolition floors, slabs and beams - Separating rebars from pillars and strusts - Filber-reinforced concrete - Cutting rebars and steel reinforcements - Cutting rebars and steel reinforcements - Cutting steel girders/Deams - Processing ars, trucks and general automotive - Cutting steel girders/Deams - Cutting steel girders/Deams - Cutting steel steel cutting steel ste		0	
		Brickwork Natural stone Renovation of interiors Autoclaved aerated concrete Primary demolition of lightweight and standard concrete Primary demolition of heavyweight concrete Wall Elements Secondary demolition of Lightweight and Standard reinforced concrete Primary Demolition of Lightweight and Standard reinforced concrete Primary Demolition of heavyweight steel reinforced concrete Primary Demolition floors, slabs and beams Separating rebars from pillars and struts Fiber-reinforced concrete Cutting rebars and steel reinforcements Demolition of refineries Cutting of Metal and steel structures Cutting steel girders/beams Cutting steel girders/beams Cutting steel girders/beams Cutting steel girders/beams Cutting tyres Poocessing all cars Scrap material processing Cutting tyres Processing rail cars Processing rail cars Processing cars, trucks and general automotive Cutting fanks Cutting of railway tracks, tramway rails, and underground rails Scrap material sorting Urban waste Industrial waste Mood and tyres Material downsizing and sorting in recycling quarries		
		pillars and struts		
		Fiber-reinforced concrete	0	0
		Cutting rebars and steel reinforcements	0	0
	Demolition of metallic	Demolition of refineries		
	buildings and structures	Cutting of Metal and steel structures		
		Cutting steel girders/beams		
		Cutting reinforcements	O O O O O O O O O O O O O O O O O O O	
	Sorting and Loading	Sorting		
		Loading		
		Waste handling		
		Site clean-up		
	Pavement demolition	Asphalt	0	0
		Concrete	0	0
		Composite surfaces	0	0
	Processing	Scrap material processing		
D 01	•	Cutting tyres		
		Processing rail cars		
		Processing cars, trucks and general		
Recycling		automotive		
necycling		Cutting tanks		
		Cutting of railway tracks, tramway rails,		
		and underground rails		
	Handling and sorting	Scrap material handling		
	Transming and sorting			
	Downsizing and sorting	·		
	20 minus and sorting		0	0
	Pocueling of formatic material			
	necycling of terrous material	- necycling of ferrous material		

IED | IDD

IFP Fixed pulverizers

**IRP** Rotating pulverizers

#### The full range of other Indeco products

Proc	ducts	Weig	ght	Prod	lucts	Weig	ght	Proc	ducts	Weig	ght
IFP	8 X	750	Kg	<u>IHC</u>	50	200	Kg	ISS***	8/13	1250	K
IFP	13 X	1300	Kg	IHC	70	445	Kg	ISS***	10/20	2400	K
IFP	19 X	1800	Kg	IHC	75	485	Kg	ISS***	20/30	3650	K
IFP	28 X	2800	Kg	IHC	150	970	Kg	ISS***	25/40	4800	K
IFP	35 X	3450	Kg	IHC	250	1280	Kg	ISS***	30/50	6100	K
IFP	45 X	4550	Kg	IHC R	50	425	Kg	ISS***	35/60	7600	K
IRP	5 X	570	Kg	IHC R	70	630	Kg	ISS***	45/90	10400	K
IRP	11 X	1150	Kg	IHC R	75	670	Kg	IRC***	30	4200	K
IRP	18 X	1700	Kg	IHC R	150	1185	Kg	IMH	3	385	K
IRP	23 X	2300	Kg	IHC R	250	1520	Kg	IMH	5	535	K
IRP	29 X	2950	Kg	IMG S**	300	285	Kg	IMH	6	545	K
IRP	36 X	3600	Kg	IMG S**	400	380	Kg	IMH	8	580	K
IRP	45 X	4500	Kg	IMG S**	600	570	Kg	IMH	10	735	K
IMP*	15	1500	Kg	IMG S**	1200	1140	Kg	IMH	14	1050	K
IMP*	20	2080	Kg	IMG S**	1700	1610	Kg	IMH	20	1500	K
IMP*	25	2400	Kg	IMG S**	2300	2180	Kg	IMH	3.2 SS	1000	K
IMP*	35	3500	Kg	IMG S**	2800	2650	Kg	IMH	4.2 SS	1400	K
IMP*	45	4500	Kg	ISS***	5/7	570	Kg				



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

**PH** +39 080 531 33 70 - **F** +39 080 537 79 76

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





Member of





AUTHORISED DEALER