

Complete range of Hammers, Scrap / Steel Shears, Grabs, Pulverisers and much more.



COVERING A RANGE FROM 0.8 TONNES THROUGH TO 200 METRIC TONNES.



Part Exchange & Trade Ins Welcome



Hire to buy packages available



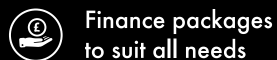
Full stock of spares for immediate support



**UK** manufacturer











2 Years warranty





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P8-9

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#### **TocDem HYDRAULIC HAMMER**

All TocDem Attachments Hydraulic Hammers are designed using the latest technology, advances in engineering & to the very highest specification. These units are able to easily cope with the demands of any Demolition, Mining,



TocDem TGR grapples are made of particularly wear-resistant steels which allow the demolition of brick structures, timber and other types of materials. The particular design of our machines favours the selection of materials deriving from demolition in order to facilitate recycling and handling.

## **TSH**SERIES

TocDem TSH Shears are made to include HARDOX and STRENX, which makes them suitable for the demolition of tanks, pipes and structures in steel and iron. The high cutting force ensures precise and fast work, thus guaranteeing maximum efficiency in all conditions.

### **TRV**SERIES

TocDem TRV series has been designed to fulfill the functions of primary and secondary demolition. Manufactured to include HARDOX for maximum wear and tear resistance, the TocDem TRV hydraulic rotating pulverisers are equipped with a regenerative circuit for a responsive opening and closing of their powerful jaws. The TocDem TRV series is further strengthened by a hydraulic rotation (360°) that allows maximum precision for pulveriser placement in any working condition.



### **TFPV**SERIES

TocDem TFPV Series, manufactured to include HARDOX, is specifically designed to work on the ground, making it ideal for all secondary demolition needs. Perfect for recycling and crushing, the TFPV series is perfect for recycling and pulverisation work.



#### **TMC**SERIES

The ultimate expression of functionality and versatility. One tool, multiple kits. The TocDem TMC Series allows for one body to have multiple attachments giving unrivaled flexibility. One tool can change between Shear, Primary Crusher, Secondary Pulveriser or Combi cutter at your leisure.



### >TRS SERIES

The entire TocDem TRS crushers series has been designed to meet the most stringent requirements of primary demolition. Designed with particular care to materials, the TocDem TRS crushers demolish reinforced concrete structures, significantly reducing noise and vibration.



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# HYDRAULIC HAMMER

#### **Unique Valve Design**

Easy maintenance. It lessens pressure fluctuation, and therefore any potential damage to the machine driving it.

ATTACHMENTS

#### Accumulator

The accumulator compensates for and any high pressure surges in the hydraulic circuit.

#### Fully Sealed Enclosure

High quality heat treated fully enclosed welded body to reduce noise & increase lifespan.

#### **Tool Bush**

#### Ease Of Maintenance

With fewer components, ample space & high quality components maintenance is both quick & easy.

#### **Piston Stroke**

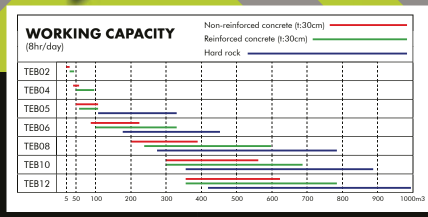
The piston is manufactured from heat treated high grade steel and has a long stroke which minimises recoil.

#### Front Head

The front head prevents the whole Hammer taking each blow. The body is also hardened & heat treated ensuring a longer life.

#### **High Quality Work Tool**

Manufactured from high grade steel & heat treated for performance. Moil point & chisels are available.



All TocDem Hydraulic Hammers are designed using the latest

technology, advances in engineering & to the very highest specification. These units are able

to easily cope with the demands of any Demolition, Mining, Construction or Utility site.

### Excellent BPM Impact Rate – Increasing efficiency

TocDem Hammers give a severe and deep impact, coupled with a fast and efficient BPM "Blows Per Minute". When put up against the competition the TocDem Hammer outperforms by virtue of its unique design & therefore saves you time and money.

#### **Energy Class**

TocDem Hammers range from 150ft lb / 203 Joules through to a powerful and substantial 10,000 ft lb / 13557 Joules.

Model Number		TEB 00	TEB 020	TEB 02
Suitable Excavator	tonne	0.8 - 2.0	2.0 - 4.0	2.0 - 4.0
Suitable Excavator	lbs	1760 - 4400	4400 - 8800	4400 - 8800
Chisel Diameter	mm / inches	40 / 1.75	45 / 1.95	53 / 2.08
Total Weight	kg	115	115	180
Total Weight	lbs	253	253	396
Overall Length	mm / inches	983 / 38.55	983 / 38.55	1100 / 43.14
Operating Pressure	kg/cm²	90 - 120	90 - 120	90 - 120
Oil Flow	l/min	15 - 25	15 - 25	15 - 25
Impact Rate	BPM	800 - 1400	800 - 1400	700 - 1200
Energy Class	ft lb	150	650	650
Hose Diameter	inch	1/2"	1/2"	1/2"

Every TocDem Hammer is supplied with:

- 2 Points / Chisels
- · Head Bracket / Ears / Hanger
- 2 Head Bracket Pins
- 2 Hydraulic Hoses & Couplings
- Tool Box
- Gas Bottle
- Instruction Manual
- Parts Manual

Model Number		TEB 04	TEB 05	TEB 06	TEB 08	TEB 10	TEB 12
Suitable Excavator	tonne	4.0 - 7.0	7.0 - 11.0	11.0 - 18.0	19.0 - 28.0	28.0 - 40.0	40.0 - 55.0
Suitable Excavator	lbs	8800 - 15400	15400 - 24200	24200 - 39600	41800 - 61600	61600 - 88000	88000 - 121000
Chisel Diameter	mm / inches	75 / 2.95	85 / 3.34	100 / 3.93	140 / 5.50	155 / 6.10	175 / 6.88
Total Weight	kg	421	577	973	1989	2950	4210
Total Weight	lbs	926	1269	2140	4375	6490	9262
Overall Length	mm / inches	1700 / 66.92	1920 / 75.59	2260 / 88.97	2810 / 110.62	3152 / 123.61	3400 / 133.85
Operating Pressure	kg/cm²	110 - 160	120 - 170	150 - 170	160 - 180	160 - 180	160 - 180
Oil Flow	l/min	30 - 45	45 - 85	80 - 120	130 - 170	170 - 220	210 - 290
Impact Rate	BPM	500 - 800	400 - 700	400 - 700	400 - 600	250 - 400	200 - 350
Energy Class	ft lb	1000	1500	4000	6000	8000	10000
Hose Diameter	inch	1/2"	1/2"	3/4"	1″	1″	1.25"

## TGRSERIES

flexibility and multi-functionality



TocDem TGR grapples are made of particularly wear-resistant steels which allow the demolition of brick structures, timber and other types of materials. The particular design of our machines favours the selection of materials deriving from demolition in order to facilitate recycling and handling.

Additional highlights of this series include:

- a 360° hydraulic rotation to guarantee precision placement;
- a hydraulic cylinder synchronized to a piston rod system for facilitating homogeneous movement;
- interchangeable blades;
- different configurations of jaws to make demolition, selection and loading works.

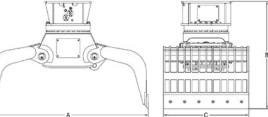












			BS / GR/		-	<u>-</u>		Α			-с	
TGR MODEL	U.M.	TGR 2	TGR 4	TGR 5	TGR 6	TGR 8	TGR 12	TGR 16	TGR 22	TGR 26	TGR 32	TGR 42
OPENING (A)	mm	800	920	1,200	1,400	1,750	2,040	2,180	2,280	2,450	2,500	3,000
OF ENTING (A)	in.	31	36	48		65	80	86	90	96	98	118
HEIGHT (B)	mm	600	700	800	840	1,290	1,400	1,490	1,500	1,530		2,300
	in.	23	28	32	-	51	55	59	59	60		90
WIDTH (C)	mm	350	400	450		700	800	1,000	1,200	1,400	1,500	1,500
, ,	in.	13	16	18		27.5	31.5	39.5	47	55	59	59
EXCAVATOR	Tonne	0.8/2.0 1,760 -	2.0/4.0	4.0/7.0 8,800 -		9.0/12.0 19,800 -	<u> </u>	18/22 39,600 -	22/30 48,400 -	30/50	35/60 77,000 -	50/65 110,000 -
WEIGHT	lbs	4,400	4,400 - 8,800	15,400	17,600 - 22,000	26,400	30,800 - 39,600	48,400	66,000	66,000 - 110,000	132,000	143,000
EQUIPMENT	Kg	80	140	400	530	760	1,040	1,380	1,780	2,450	2,800	3,500
WEIGHT	lbs	187	308	880	1,166	1,675	2,293	3042	3,924	5,401	6,173	7,716
OIL PRESSURE	Bar	200	250	250	250	250	250	300	300	300	300	330
OIL I KESSOKE	psi	2,900	3,626	3,926		3,626	3,626	4,351	4,351	4,351		4,786
OIL CAPACITY	L/min	15	20	20		50	50	50	50	50	120	150
	gal/min	3.2	4.3	5.2	6	13	13	13	13	13	32	40
	Bar	50	60	60		60	140	140	140	140	140	140
OIL PRESSURE		725	870		-	870	2,030	2,030	2,030	2,030		2,030
ROTATION OIL CAPACITY	L/min	15	20	20		20	30	30	30	30	30 8	30 8
	gal/min	3.2 0.2	4.3 0.3	5.2 0.4		5.2 0.8	8	8	2	2.7	3.1	8
LOADING CAPACITY	Tonne lbs	440	660	880	0.4 880	1,760	2,420	1.5 3,300	4,400	5,940	6,820	8,800
CLAMPING	Tonne	2	2	2		3.5	5	5.7	8	10.5	11.5	15
FORCE	lbs	4,400	4,400	4,400	4,400	7,700	11,000	12,540	17,600	23,100		33,000
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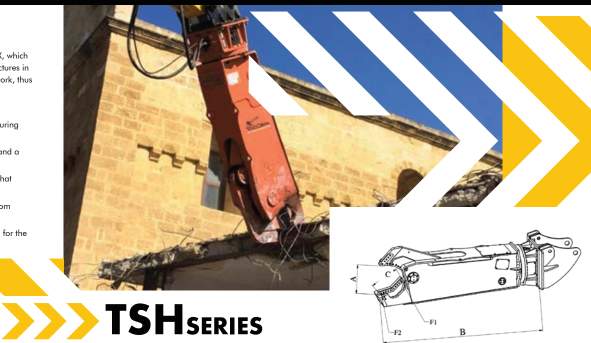
### **TSH**SERIES

the top of the scrap heap

TocDem TSH Shears are made to include HARDOX and STRENX, which makes them suitable for the demolition of tanks, pipes and structures in steel and iron. The high cutting force ensures precise and fast work, thus guaranteeing maximum efficiency in all conditions.

#### Features:

- a double register blade guide to ensure precise alignment during stressful cutting conditions;
- interchangeable and reversible blades for precision cutting and a long life:
- reversed hydraulic cylinder and a regenerative speed valve that increases productivity by 30%;
- a pressure relief valve that protects the shear components from damage in overpressure situations;
- 360° degree continuous hydraulic rotation in both directions for the correct positioning of the attachment.



DEMOLITION, RAIL & SCRAP SHEARS



TSH MODEL	U.M.	TSH 14	TSH 20	TSH 26	TSH 36	TSH 42	TSH 56	TSH 72	TSH 82	TSH 110	TSH 130
OPENING (A)	mm	440	530	580	690	680	800	850	880	920	950
OPENING (A)	in.	17	21	23	27	27	31	33	35	36	37
LENGTH (B)	mm	2,450	2,785	2,840	3,170	3,660	4,100	4,700	4,800	5,000	5,300
LENGIH (B)	in.	96	110	112	125	144	161	185	189	197	209
WIDTH (C)	mm	400	495	510	570	600	690	800	830	900	950
WIDIH (C)	in.	16	19	20	22	24	27	31	33	35	37
EXCAVATOR WEIGHT AT	Tonne	12 - 18	20 - 28	26 - 34	34 - 40	40 - 50	50 - 70	70 - 100	80 - 110	90 - 120	100 - 130
BUCKET PLACE	lbs	26,400 - 39,600	44,000 - 61,700	57,300 - 75,000	75,000 - 88,000	88,000 - 110,000	110,000 - 154,000	154,000 - 220,000	176,000 - 242,000	198,000 - 264,000	220,000 - 286,000
EXCAVATOR WEIGHT AT	Tonne	7 - 10	14 - 18	16 - 22	22 - 30	26 - 35	30 - 45	45 - 60	50 - 70	70 - 90	90 - 110
BOOM PLACE	lbs	15,400 - 22,000	30,800 39,600	35,000 - 48,500	48,500 - 66,000	57,200 - 77,000	66,000 - 99,000	99,000 - 132,000	110,000 - 154,000	154,000 - 198,000	198,000 - 242,000
WEIGHT	Kg	1,250	2,030	2,530	3,200	3,910	5,630	6,900	7,800	9,950	11,500
WEIGHT	lbs	2,756	4,475	5,578	7,055	8,620	12,412	15,212	17,196	21,936	25,353
OIL PRESSURE	Bar	310	340	340	340	340	340	340	340	340	340
OIL PRESSURE	Psi	4,496	4,931	4,931	4,931	4,931	4,931	4,931	4,931	4,931	4,931
OIL CAPACITY	L/min	150 - 220	200 - 220	200 - 260	240 - 300	300 - 350	350 - 450	350 - 400	400 - 500	500 - 800	700 - 900
OIL CAPACITY	gal/min	40 - 58	53 - 58	53 - 68	63 - 79	79 - 92	92 - 119	92 - 106	106 - 132	132 - 211	185 - 238
	bar	140	120/130	120/130	120/130	140	140	140	140	140	140
ROTATION OIL PRESSURE	psi	2,030.52- 8,328	1,740/ 1,885	1,740/ 1,885	1,740/ 1,885	2,030.52- 8,328	2,030.52- 8,328	2,030.52- 8,328	2,030.52- 8,328	2,030.52- 8,328	2,030.52- 8,328
POTATION OU CARACITY	L/min	30	20/30	20/30	50/60	30	60	60	60	60	60
ROTATION OIL CAPACITY	lbs	8	5/8	5/8	13/16	8	16	16	16	16	16
LIVER ALLIE ROTATION		360	360	360	360	360	360	360	360	360	360
HYDRAULIC ROTATION		360	360	360	360	360	360	360	360	360	360

## **TRV** SERIES

a pulverising level of high quality



TocDem TRV series has been designed to fulfill the functions of primary and secondary demolition. Manufactured to include HARDOX for maximum wear and tear resistance, the TocDem TRV hydraulic rotating pulverisers are equipped with a regenerative circuit for a responsive opening and closing of their powerful jaws. The TocDem TRV series is further strengthened by a hydraulic rotation (360°) that allows maximum precision for pulveriser placement in any working condition.

- Innovative "PRV" (Pressure Relief Valve) that protects the pulveriser from high pressure;
- · equipment manufactured with HARDOX 400;
- a reversed cylinder for rod protection;
- · speed valve;

· interchangeable blades and teeth.



### **TRV**SERIES

360 DEGREE CONCRETE PULVERISERS

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TRV MODEL	U.M.	TRV 8	TRV 12	TRV 18	TRV 22	TRV 26	TRV 35	TRV 45	TRV 65	TRV 85	TRV 115
OPENING (A)	mm	520	630	780	820	910	1,040	1,130	1,280	1,350	1,720
OPENING (A)	in.	20	25	30	32	36	41	45	50	53	68
LENGTH (B)	mm	1,410	1,900	2,330	2,390	2,510	2,660	2,850	3,230	3,400	3,800
LENGIH (B)	in.	55	75	92	94	99	105	112	127	134	150
WIDTH (C)	mm	340	380	460	480	480	510	550	660	620	650
WIDIH (C)	in.	13.4	15	18.1	18.9	18.9	20.1	21.65	25.98	24.4	25.6
	Tonne	7 - 12	9 - 15	15 - 20	20 - 26	25 - 32	30 - 40	38 - 55	50 - 80	70 - 90	90 - 120
EXCAVATOR WEIGHT	lbs	15,400 - 26,400	19,800 - 33,000	33,000 - 44,000	44,000 - 57,200	55,000 - 70,400	66,000 - 88,000	83,600 - 121,000	110,000 - 176,000	154,000 - 198,000	198,000 - 264,000
EQUIPMENT WEIGHT	Kg	600	1,050	1,610	1,900	2,580	3,040	3,940	6,000	7,800	9,950
EQUIPMENT WEIGHT	lbs	1,323	2,315	3,549	4,189	5,688	6,702	8,333	13,228	17,196	21,936
OIL PRESSURE	Bar	250	310	340	340	340	340	340	340	340	340
OIL PRESSURE	psi	3,625	4,496	4,931	4,931	4,931	4,931	4,931	4,931	4,931	4,931
OIL CAPACITY	L/min	80 - 100	180 - 220	180 - 220	210 - 260	250 - 300	300 - 350	300 - 350	300 - 400	400 - 500	500 - 600
OIL CAPACITY	gal/min	21 - 26	47 - 58	47 - 58	55 - 68	66 - 79	79 - 92	79 - 92	79 - 105	106 - 132	132 - 158
ROTATION OIL	Bar	60	140	140	140	140	140	140	140	140	140
PRESSURE	psi	870	2,030	2,030	2,030	2,030	2,030	2,030	2,030	2,030	2,030
ROTATION OIL	L/min	20	30	30	30	30	30	60	60	60	60
CAPACITY	gal/min	5.2	8	8	8	8	8	16	16	16	16

### **TFPV** SERIES

leader in secondary demolition



TocDem TFPV Series, manufactured to include HARDOX, is specifically designed to work on the ground, making it ideal for all secondary demolition needs. Perfect for recycling and crushing, the TFPV series is perfect for recycling and pulverisation work.

- HARDOX structure;
- reversed cylinder to protect the rod from accidental hits;
- · interchangeable teeth;
- innovative "PRV" (Pressure Relief Valve) to protect the pulveriser from high pressure;
- productivity is maximized thanks to a regenerative installation within the machine that allows movements and maximises strength;
- interchangeable blades.





STATIC CONCRETE PULVERISERS

is.									
TFPV MODEL	U.M.	TFPV 8	TFPV 14	TFPV 18	TFPV 20	TFPV 30	TFPV 40	TFPV 60	TFPV 120
ODENUNG (A)	mm	510	700	815	850	1,040	1,080	1,130	1,800
OPENING (A)	in.	20	27	32	34	41	42.5	44.5	71
LENGTH (B)	mm	1,300	1,920	2,080	2,300	2,660	2,700	2,800	3,200
LENGIH (B)	in.	51	76	82	91	105	106	110	126
MIDTH (C)	mm	330	400	460	550	560	600	760	950
WIDTH (C)	in.	13	15.75	18.1	21.65	22	23.6	29.9	37.40
EXCAVATOR	Tonne	6 - 7	12 - 17	16 - 20	21 - 29	30 - 45	40 - 60	60 - 80	80 - 130
WEIGHT	lbs	13,200 - 15,400	26,200 - / 37,400	35,200 - 44,000	46,200 - 63,800	66,000 - 99,000	88,000 - 132,000	132,000 176,000	176,000 - 286,000
EQUIPMENT	Kg	500	1,100	1,550	2,050	2,800	4,500	5,400	10,400
WEIGHT	lbs	1,102	2,245	3,417	4,520	6,173	9,921	10,803	22,928
OIL PRESSURE	Bar	250	310	340	340	340	340	340	340
OIL PRESSURE	psi	3,625	4,495	4,930	4,930	4,930	4,930	4,930	4,930
OIL CAPACITY	L/min	80 - 100	180 - 220	200 - 240	220 - 280	280 - 330	300 - 350	400 - 500	500 - 600
OIL CAPACITY	gal/min	21 - 26	47 - 58	52 - 63	58 - 73	79 - 87	79 - 92	106 - 132	132 - 158



### **TMC**SERIES

power and versatility

The ultimate expression of functionality and versatility. One tool, multiple kits. The TocDem TMC Series allows for one body to have multiple attachments giving unrivaled flexibility. One tool can change between Shear, Primary Crusher, Secondary Pulveriser or Combi cutter at your

- Entirely made in HARDOX and STRENX;
- · equipped with two powerful cylinders;
- · regenerative system available in selected models;
- · standard hydraulic rotation;
- continuous and precise 360° rotation in both directions thanks to integrated hydraulicsystems;
- fast, accurate and efficient jaw positioning in any work condition;
- · ideal for excavators with long booms

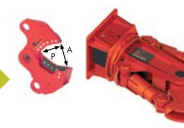


### **TMC**SERIES

**MULTI-SYSTEM** 

#### SHEAR KIT

Ideal for cutting ferrous materials, including structural steel, pipelines, tanks, sheets and ferrous wrecks.

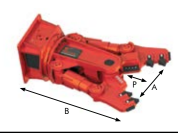






### **TMC**SERIES

**CRUSHER KIT** 





TMC MODEL (CRUSHER KIT)	U.M.	TMC 6	TMC 8	TMC 12	TMC 16	TMC 20	TMC 26	TMC 32	TMC 42	TMC 52	TMC 82	TMC 115
OPENING A	mm	410	525	670	710	800	850	920	1,150	1,300	1,700	1,900
(CRUSHER KIT)	in.	16.15	20.7	26.4	27.95	31.5	33.5	36.2	45.28	51.18	66.93	74.8
LENGTH B	mm	1,020	1,446	1,680	1,900	2,050	2,200	2,420	2,600	2,850	3,200	3,500
(CRUSHER KIT)	in.	40.2	56.9	66.1	74.8	80.7	86,6	95.3	102.4	112.2	126	137.8
WIDTH P	mm	250	350	475	520	540	540	550	600	810	1,110	1,240
(CRUSHER KIT)	in.	9.85	13.78	18.7	20.47	21.26	21.26	21.65	23.62	31.89	43.7	48,82
FYCAVATOR	Tonne	4/8	7/11	12/15	14/19	21/28	26/36	30/38	36/50	50/70	80/100	85/130
EXCAVATOR WEIGHT	lbs	8,800 - 17,600	15,400 - 24,200	26,200 - 33,000	30,800 - 41,800	46,200 - 61,600	57,200 - 79,200	66,000 - 83,600	79,200 - 110,000	110,000 - 154,000	176,200 - 220,000	187,000 286,000
EQUIPMENT	Tonne	400	720	1,000	1,400	1,900	2,450	3,120	3,800	5,200	7,800	10,800
WEIGHT (CRUSHER KIT)	lbs	881	1,587	2,204	3,086	4,188	5,401	6,878	8,377	11,464	17,196	23,810
OIL PRESSURE	Bar	250	300	300	340	340	340	340	340	340	340	340
OIL PRESSURE	Psi	3,625	4,351	4,351	4,641	4,641	4,641	4,641	4,641	4,931	4,931	4,931
OIL CAPACITY	l/min	30 - 50	140 - 180	150 - 160	200 - 240	250 - 300	280 - 350	280 - 360	300 - 350	300 - 380	400 - 500	500 - 600
OIL CAPACITY	gal/min	7 - 13	37 - 48	39 - 42	58 - 63	58 - 68	63 - 79	63 - 79	79 - 92	79 - 100	106 - 132	132 - 158
ROTATION OIL	Bar	50	60	60	140	140	140	140	140	140	140	140
PRESSURE	Psi	725	870	870	870	870	870	870	870	1,450	1,450	1,450
ROTATION OIL	l/min	15	25	25 - 30	25 - 30	25 - 30	25 - 30	25 - 30	25 - 30	25 - 30	50 - 60	50 - 60
CAPACITY	gal/min	1.3	6.6	8	8	8	8	8	8	16	16	16

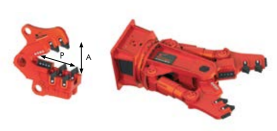
TMC MODEL (SHEAR KIT)	U.M.	TMC 6	TMC 8	TMC 12	TMC 16	TMC 20	TMC 26	TMC 32	TMC 42	TMC 52	TMC 82	TMC 115
ODENING A (SUEAD KIT)	mm	340	270	370	360	460	540	560	620	700	750	800
OPENING A (SHEAR KIT)	in.	13.4	10.7	13.8	14.2	18.1	20.1	22	24.4	27.6	29.5	31.5
LENGTH B (SHEAR KIT)	mm	1,050	1,466	1,545	1,740	1,910	2,100	2,300	2,430	2,525	2,610	2,815
LENGIH B (SHEAR KII)	in.	41.33	57.71	60.82	68.5	75.19	82.68	90.55	95.66	99.41	102.76	110.83
WIDTH D (SHEAD KIT)	mm	280	370	340	360	400	400	410	430	485	520	555
WIDTH P (SHEAR KIT)	in.	11.02	14.57	13.38	14.17	15.75	15.75	16.14	16.92	19.09	20.47	21.85
EQUIPMENT WEIGHT (SHEAR	Kg	92	180	240	400	430	700	780	1,100	1,580	2,000	2,500
KIT)	lbs	203	397	529	882	948	1,543	1,720	2,425	3,483	4,409	5,511

### **TMC**SERIES

**MULTI-SYSTEM** 

#### **PULVERISER KIT**

Suitable for secondary demolition. It separates the rod from the concrete.





TMC MODEL (PULVERIZER KIT)	U.M.	TMC 6	TMC 8	TMC 12	TMC 16	TMC 20	TMC 26	TMC 32	TMC 42	TMC 52	TMC 82	TMC 115
OPENING (PHILVERIZED KIT)	mm	310	500	570	650	800	830	920	980	1,100	1,600	1,800
OPENING (PULVERIZER KIT)	in.	12.2	19.7	23.6	26.8	31.5	32.7	35.4	38.6	43.3	63	70.9
LENGTH B (PULVERIZER KIT)	mm	1,020	1,486	1,715	1,920	2,080	2,210	2,450	2,600	2,870	3,355	3,685
LENGIH B (POLVERIZER KII)	in.	40.16	58.5	67.52	75.59	81.89	87	96.46	102.36	112.99	132.09	145.08
WIDTH P (PULVERIZER KIT)	mm	250	390	510	540	570	510	550	600	870	1,265	1,425
WIDIN P (POLVERIZER KII)	in.	9.84	15.35	20.08	21.26	22.44	20.08	21.65	23.62	34.25	49.8	56.1
EQUIPMENT WEIGHT	Kg	100	250	310	420	500	820	850	1,250	1,620	2,800	3,800
(PULVERIZER KIT)	lbs	220	551	683	1,102	1,102	1,808	1,874	2,756	3,571	6,173	8,378
									TO A	P. Co.	VIGANO	



## **TMC**SERIES

MULTI-SYSTEM

**COMBI-CUTTER KIT** 

Designed for tackling concrete and metallic structures during mixed demolitions.







## **TMC**SERIES

#### UNIVERSAL KIT

Designed for primary and secondary demolition, it simultaneously cuts metal bars and concrete.





TMC MODEL (COMBY KIT)	U.M.	TMC 12	TMC 16	TMC 20	TMC 26	TMC 32	TMC 42	TMC 52	TMC 82	TMC 115
OPENING A	mm	660	720	830	865	870	1,100	1,300	1,600	1,750
(COMBY KIT)	in.	26	28.34	32.68	34.05	34.25	43.3	51.2	63	68.9
LENGTH B	mm	1,695	1,955	2,115	2,230	2,485	2,500	2,750	3,015	3,270
(COMBY KIT)	in.	66.73	70.08	83.27	87.79	97.83	98.42	108.27	118.7	128.74
WIDTH P	mm	490	575	605	570	615	500	750	925	1,010
(COMBY KIT)	in.	19.29	22.64	23.82	22.45	24.21	19.68	29.52	36.42	39.76
EQUIPMENT	Kg	300	430	470	750	780	1,150	1,350	2,550	3,750
WEIGHT (COMBY KIT)	lbs	661	948	1,036	1,653	1,720	2,535	2,976	5,622	8,267

TMC MODEL (UNIVERSAL KIT)	U.M.	TMC 12	TMC 16	TMC 20	TMC 26	TMC 32	TMC 42	TMC 52	TMC 82	TMC 115
OPENING A	mm	600	610	630	770	800	820	1,000	1,400	1,565
(UNIVERSAL KIT)	in.	23.6	26.8	24.8	30.3	31.5	32.3	39.4	55.1	61.61
LENGTH B	mm	1,655	1,835	1,980	2,320	2,390	2,650	2,795	3,205	3,506
(UNIVERSAL KIT)	in.	65.16	72.24	77.95	91.33	94.09	104.33	110.04	126.18	138.03
WIDTH P	mm	450	455	470	470	500	650	795	1,115	1,246
(UNIVERSAL KIT)	in.	17.72	17.91	18.5	18.5	19.68	25.59	31.3	43.9	49.06
EQUIPMENT	Kg	320	430	580	850	900	1,150	1,650	2,600	3,600
WEIGHT (UNIVERSAL KIT)	lbs	705	948	1,279	1,874	1,984	2,535	3,638	5,732	7,937

### **TRS**SERIES

for precision demolition

- · Entirely made in HARDOX and STRENX;
- innovative "PRV" (Pressure Relief Valve) to protect the pulveriser from high pressure;
- · the crusher has two reversed large cylinders to protect the rod from accidental hits;
- some models have speed valves;
- hydraulic rotation;

The entire TocDem TRS crushers series has been designed to meet the most stringent requirements of primary demolition.

Designed with particular care to materials, the TRS crushers demolish reinforced concrete structures, significantly reducing noise and vibration.

- an integrated hydraulic system makes the crusher rotate 360° in both directions, to have a fast, accurate and efficient jaw positioning in any work condition;
- mechanical rotation: a clutch allows 360° rotation in both directions, ideal for excavators which don't have rotation system;
- innovative system of interchangeable teeth.





## >>> TRS SERIES

PRIMARY DEMOLITION CRUSHERS

THE R. P. LEWIS CO., LANSING, MICH.										
TRS MODEL	U.M.	TRS 1100	TRS 1600	TRS 1800	TRS 2100	TRS 4100	TRS 5100	TRS 6100	TRS 8100	TRS 12100
OPENING (A)	mm	600	710	825	920	1,350	1,500	1,650	1,830	2,300
OPENING (A)	in.	24	28	32	36	53	59	65	72	91
LENGTH (B)	mm	1,700	2,010	2,180	2,300	2,800	2,850	3,000	3,200	3,820
LENGIN (B)	in.	67	79	85	90	110	112	118	126	150
WIDTH (D)	mm	460	480	665	740	1,034	1,055	1,080	1,185	1,410
WIDTH (P)	in.	18	19	26	29	41	42	43	47	56
	Tonne	12 - 16	16 - 22	22 - 30	30 - 40	40 - 50	50 - 65	60 - 80	80 - 100	90 - 150
EXCAVATOR WEIGHT	lbs	26,400 - 35,200	35,200 - 48,400	48,400 - 66,000	66,000 - 88,000	88,000 - 110,000	110,000 - 143,000	132,000 - 176,000	176,000 - 220,000	198,000 - 330,000
EQUIPMENT WEIGHT	Kg	1,150	1,400	1,900	2,200	3,800	4,800	5,800	7,900	11,950
EQUIPMENT WEIGHT	lbs	2,535	3,085	4,189	4,850	8,378	10,582	12,787	17,416	26,345
OIL PRESSURE	Bar	300	340	340	340	340	340	340	340	340
OIL PRESSURE	psi	4,350	4,930	4,930	4,930	4,930	4,930	4,930	4,930	4,930
OIL CAPACITY	L/min	200 - 220	220 - 240	250 - 300	280 - 350	300 - 380	350 - 400	380 - 450	400 - 500	450 - 700
OIL CAPACITY	gal/min	53 - 58	58 - 63	66 - 79	74 - 92	79 - 100	92 - 106	100 - 119	106 - 132	119 - 185
ROTATION OIL	Bar	140	140	140	140	140	140	140	140	140
PRESSURE	psi	2,030	2,030	2,030	2,030	2,030	2,030	2,030	2,030	2,030
ROTATION OIL	L/min	30	30	30	30	30	60	60	60	90
CAPACITY	gal/min	8	8	8	8	8	16	16	16	24



**Back British Business** 

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