

Equipment

Car

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- Hydraulic Breakers Medium/Heavy
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- Rotating Pulverisers
- Sharkers



TOR. EQUIPMENT

TAL



- More than 20 years
 experience supplying equipment to the UK maketplace.
 - Headquarters based in Tankersley, South Yorkshire.
 - Proven pedigree supplying construction, demolition, plant-hire, quarrying, scrap metal and recycling sectors across the UK.
 - National UK coverage for Sales, Service and Parts.
 - 24 Hour Emergency phone line available for service support around the clock.
 - Dedicated parts team with over 1,500 product lines and a 96% first pick rate.

ORANGE PEEL GRABS

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ATLAS 5 Tine Scrap Grabs



Model	Capacity (L)	Machine Size (T)	Operating Weight (KG)	*Height Open (MM)	*Height Closed (MM)	Height of STD Atlas Rotator & Link (MM)	Width Open (MM)	Width Closed (MM)	Link PIN Diameter (MM)	Stick Width (MM)
E121	275	6-11T	725	750	1035	554	1850	1230	50	168
E321	350	12-25T	1270	905	1170	870	2050	1430	60	268
E641	400	17-35T	1495	1293	1620	870	2130	1345	60	268
E651	500	17-35T	1580	1325	1700	870	2280	1400	60	268
E751	600	17-35T	1585	1345	1750	800	2385	1450	80	345
E761	700	17-35T	1605	1352	1780	800	2420	1480	80	345
E771	800	17-35T	1675	1395	1850	800	2520	1550	80	345
E781	900	20-35T	1725	1435	1910	800	2640	1620	80	345

* Excludes height of Atlas rotator & link

Choose the right breaker for you based on:

- the carriers weight
- hydraulic flow
- boom and stick configuration
- main use of equipment

Our team of experts is always on hand to provide extra information to help you find the breaker best suited to you and your machine

HYDRAULIC BREAKERS XP Line

Lighter breakers recommended for:

- Concrete or soft rock breaking
- Non-heavy applications
- Excavators with three-piece arm
- Secondary breaking in quarrying
- Occasional use

Heavier breakers recommended for:

- Medium/hard rock breaking
- Heavy and long-lasting applications
- Excavators with monolithic boom
- Primary breaking in quarrying
- Frequent use

Combined power from gas and oil: hydraulic stability, rebound of the piston absorbed by gas results in low vibrations & low stress on models of XP range hoses (lower pressure peaks).

> The high back pressure allowed (up to 25 bars) makes installation easy, with no need to change the return line going straight to the tank and bypassing the filter and the cooler.

LIGHT RANGE

Low-pressure chamber Improved impact energy at every strike

Upper shock absorber

Avoiding damages to the arm of excavator

Lower shock absorber Bottom case protection

Blank Firing Prevention System No Residual Blows **Superior power** Larger piston and tool diameter for a harder hit

> High resistance tools Special treated steel

No Initial Setup

Overflow & pressure peak protection

Optional on Light Range only

Smari Smari Valve Plug & Play



XPLGHT RANGE



	XP 60	ХР 70	XP 101	XP 150	XP 200
Working weight (kg)	60	85	100	160	230
Working weight PB version (kg)	-	75	90	130	225
Carrier's weight min/max (t)	0.6/1.6	0.8/1.8	1.0/2,5	1.8/4	2.5/5.2
Total height (mm)	960	1050	1098	1260	1350
Tool diameter (mm)	38	42	42	56	64
Useful length of standard tool (mm)	240	270	270	280	290
Oil flow min/max (l/min)	10/15	15	15/25	25/35	40/60
Working pressure min/max (bar)	100/110	110	100/110	120/130	100/110
Blows per minute (1/min)	633/950	526	526/838	731/1024	552/663
Impact energy (joule)	174	210	350	417	946



XP 300	XP 400
300	430
295	-
4.0/9.0	5.5/10
1450	1620
80	80
380	390
50/60	70/80
110/130	120/140
552/663	521/595
946	1440

PB versions

feature two-sided casings with direct fit on the stick through pins & bushings.



Blank Firing Prevention System No Residual Blows

High Pressure N2 Chamber

Low vibrations & stress on hoses

Impact Energy Valve

Low Pressure N2 Chamber

Improved impact energy at every strike

Nitrogen Valve

Fast & easy nitrogen check & refill

Working Pressure Valve

XP MEDIUM/ HEAVY RANGE

Technical Specifications

	XP 600	XP 800	XP 1000	XP 1200	XP 1500	XP 1700	XP 2000
Working weight (kg)	600	750	1000	1200	1450	1700	1950
Carrier's weight min/max (†)	7/13	9/15	12/18	14/20	16/25	19/28	22/29
Total height (mm)	1950	2250	2300	2500	2600	2700	3000
Tool diameter (mm)	90	100	110	120	130	135	145
Useful length of standard tool (mm)	490	520	550	550	570	670	675
Oil flow min/max (I/min)	80/110	90/110	100/130	100/130	140/150	150/170	170/190
Working pressure min/max (bar)	130/150	165/175	165/175	165/175	170/180	180/190	180/190
Blows per minute (1/min)	370/550	538/720	339/718	339/718	332/593	371/932	307/523
Impact energy (joule)	1917	3602	4496	4496	5448	5526	7878

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XP 2400	XP 3100	XP 4500	XP 7000
2350	3090	4380	6900
24/35	30/48	45/80	70/130
3200	3500	3800	4200
150	160	180	210
685	690	700	800
170/190	190/240	290/330	380/420
180/190	180/190	180/190	180/190
307/523	233/576	249/432	239/432
7878	13112	16871	22370



ENES

	Application	XP400	xP600	xP800	xP1000	xP1200	xP1500	xP1700	xP2000	xP2400	xP3100	xP 4500	xP7000
]	Road construction	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Construction	Landscaping work	\bigcirc	\bigcirc	\bigcirc									
CONSTRUCTION	Trench work/Foundations	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
L	Tearing up concrete/asphalt	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
]	Reinforced concrete	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Demolition	Heavily reinforced concrete. Bridges, power stations & similar structures						\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
L	Masonry and not reinforced concrete		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc						
Quarrying	Primary breaking						\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
quan ynig	Secondary breaking/trenching. Foundation work/Bench levelling	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
]	Tunnel driving						\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Tunnelling	Bench levelling		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc						
L	Roof clearing		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc						
]	Breaking out ladles and moulds	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
erature work	Removing encrustations	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			\bigcirc
L	Breaking up slag				\bigcirc			\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
r applications [Demolition. Opening of channels		\bigtriangledown	$\langle \rangle$	\bigtriangledown	\bigtriangledown	\bigtriangledown						

TOOLS

Mat	<i>terial</i>	Type	Detail	Chisel	Moil Point	Blunt Tool
A	Isphalt	Road Surfaces	Soft			
Co	oncrete	All All Recycling	Reinforced No-Reinfoced 			
(sedime	pe rock entary) estone,	Breaking oversizes Trenching, foundation work, primary quarry breaking	 Heavily Fissured Lightly Fissured Monolithic			
Medium/Hai rock (Crystal- line) m grani		Breaking oversizes Trenching, foundation work, primary quarry breaking	 Heavily Fissured Lightly Fissured Monolithic			







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Productivity (m3 in 8 hours)

Non-binding data; actual productivity is also affected by external factors like features and set-up of the carrier and driver's skill.

> Hard Rock, Compact Basalt, Limestone.



Medium-hard rock, Slate, Non-omogeneus granite.

Concrete non reinforced, Stratified limestone, Tuff.

800-2200	2200
650-1800	2000
550-1450 50 0-1500	1800 1600
400-1200	1 400 1 200
	1000 800
200-550 200-550 200-550 410 50 80 80 80 80 70 90 90 0-490 00	600
110-250 80-250	400 200
XP XP<	0 m ³



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Underwater

Promove breakers deliver excellent performance and reliability even in underwater applications. Promove provides specific kit for ports, docks, channels construction and any other applications where the breaker must work underwater. Connection to compressed air avoids the entrance of water and prevents breakage and corrosion of the breaker's main components. Air hose attachment is located at the top of the breaker in order to keep it protected against accidental hits due to lack of visibility of the immersed part.

High-temperature

Hydraulic breakers are more and more often used in steel factories where their application is cleaning ladles and moulds and to remove scale. To face these critical conditions XP hammers can be equipped with specific kit of sealings, bushings and chisels designed to work in hot environments.

Tunnelling

When it comes to tunnelling, working with the chisel in an upright position allows dust and rock splinters to enter the body of the breaker. This can damage the piston, cylinder and bushings. To avoid such issues, Promove provides a specific protection kit made of harder bushings, closing pads for the tool retainers and special steel and floating nylon bushings to reduce the space between the tool and bushings and consequently limit dust getting in.



Adapter plates

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oter plate for Verachtert-CAT) < couplers.





Std. adapter plate or pingrabbed quick couplers.

Automatic Greasing System

Optional for Medium & Heavy Range It increases productivity and avoids stopping for manual greasing. e-breaker

NEW

Remote control, productivity analysis, predictive maintenance and geolocation.

Tools Wood Cutting Tool

Special

Suitable to fell trees or cut large-sized stocks.

Pile-Driving Tool

Suitable for pile works or supporting columns for guard rails, etc.

Asphalt-Cutting Tool

Suitable for asphalt cutting works, breaks of floors, walls, tile or tufa walls (it can be parallel or transversal oriented).

Blunt Tool

Suitable for recycling, secondary demolition in the quarry, block reduction.

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Over 40 Models available, from 75 to 13,000kg.

Hardox built jaws with design for optimal visibility and weight reduction

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• Over 20 Models available, from 75 to 13,000kg.

• Hardox jaws for durability with design for optimal visibility.

- Compact design, low weight and short height, with optimised weight reduction.
- Twin hydraulic motors and pinions for a better power distribution (>HG 10.16)
- Easier manoeuvrability thanks to the inclined top plate.
 - Hardox built jaws with design for optimal visibility and weight reduction.
 - Reduced cylinders oscillation, no hose wear
 - Grab geometry and cylinder kinematics allow to reduce the stress on the main body and pins up to 50%
 - 4 chromed pins and easy to find grease nipples (not through pins)

FORESTRY RANGE

- Low weight & height
- Easily accessible grease nipples
- Minimum use of flexible connections and hoses for better reliability.

HT SERIES 9 grabs (150-2,900kg) – up to 50T

HT-7 SERIES 8 Grabs (160-2,050kg) – up to 35T



Twin hydraulic motors and pinions for a better , power distribution (HG 10.16 upwards)

Reduced cylinders

Easily to find grease nipples (not through pins)

Model	Excavator Weight (T)	Working Weight (KG)	Max Pressure Open/Close (Bar)	Max Oil Flow Open Close (L/Min)	Min Pressure - Rotation (Bar)	Max Pressure - Rotation (Bar)	Oil Flow - Rotation (L/Min)	Width (MM)	Max Opening (MM)	Height (MM)	Capacity (L)	Closing Force (Kn)	Model	Excavator Weight (T)	Working Weight (KG)	Max Pressure Open/Close (Bar)	Max Oil Flow Open Close (L/Min)	Min Pressure - Rotation (Bar)	Max Pressure - Rotation (Bar)	Oil Flow - Rotation (L/Min)	Width (MM)	Max Opening (MM)	Height (MM)	Capacity (L)	Closing Force (Kn)
HG 0.1	0.7 / 1.2	75	300	15	170	210	5	300	600	600	30	6	HG+16.25	16/25	1,350	350	150	190	210	35	920	2,100	1,410	750	55
HG 1.2	1/2	90	300	20	170	210	5	350	770	610	40	7	HG+ 17.28	17 / 28	1,415	350	160	190	210	35	1,000	2,100	1,410	800	68
HG2.3	1.2/3	140	300	25	170	210	10	450	750	700	70	15	HG+ 20.28	20 / 28	1,410	350	160	190	210	35	1,200	2,100	140	850	68
HG 3.4	2.5 / 5	240	300	35	170	210	10	500	1,160	850	100	20	HG+ 23.30	23 / 30	1,750	350	170	190	210	35	1,200	2,250	1,500	900	80
HG 4.6	4 / 6	350	300	40	190	210	12	600	1,400	950	150	23	HG+ 24.35	24 / 35	1,800	350	170	190	210	35	1,200	2,400	1,550	950	80
HG 5.8	5/8	400	300	50	190	210	12	700	1,500	1,000	200	24	HG+ 25.38	25 / 38	1,900	350	180	190	210	35	1,200	2,200	1,650	900	80
HG 6.11	6/11	450	320	70	190	210	15	700	1,550	1,100	200	24	HG+ 28.40	28 / 40	2,500	350	200	190	210	35	1,200	2,200	1,650	1,000	90
HG 7.12	7/12	600	350	90	190	210	15	600	1,700	1,050	300	30	HG+ 30.50	30 / 50	2,700	350	200	190	210	35	1,360	2,200	1,750	1,100	90
HG 10.16	10/16	840	350	100	190	210	25	800	1,800	1,200	400	35	HG+ 35.50	35 / 50	3,000	350	200	190	210	35	1,500	2,400	1,800	1,300	90
HG 12.20	12 / 20	925	350	120	190	210	25	800	1,950	1,215	500	46	HG+ 40.65	40 / 65	4,000	350	250	190	250	40	1,500	2,850	1,800	1,500	110
HG 13.20	13 / 20	960	350	120	190	210	25	920	1,950	1,310	600	46	HG+ 45.80	45 / 80	4,200	350	250	190	250	50	1,500	2,850	1,800	1,500	110
HG 16.20	16 / 20	990	350	120	190	210	25	1,000	1,950	1,240	500	46	HG+ 45.100	45 / 100	5,000	350	300	190	250	60	1,500	3,000	2,150	1,600	130
									_			_	HG+ 75.120	75 / 120	7,250	350	320	190	250	70	1,800	3,800	2,250	3,600	150
													HG+100.200	100 / 200	13,000	350	250	190	250	100	1,800	4,400	3,000	4,600	180

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HG + RANGE



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- Primary breaking of reinforced and oversized concrete structures and pillars
- Secondary breaking, rebars cutting and separation from processed concrete for easy recycling of materials
- Cutting of metal structures like industrial buildings, pylons, train cars, scraps processing, pipes and I, H, L, U beams, heavy industrial tires
 - Protection valve against high pressure peaks
 - 360 degrees of rotation.

- Heavy duty cylindar for outstanding demolition and cutting power
- PR Jaws primary breaking of reinforced concrete
- FR Kit for Secondary breaking
- SC Jaws for cutting of metal structures
- FR Jaws for secondary breaking, rebars, cutting and separation from concrete.

Model	Operating Weight (KG)	Excavator Weight (T)	Cylinder Force (T)	Cylinders working pressure (Bar)	Cylinders oil flow (L/Min)	Rotation engine pressure (Bar)	Rotation oil flow Min Max (L/Min)	Max opening (A) PR (MM)	Max opening (A) SC (MM)	Max opening (A) FR (MM)	FR Kit (to be mounted on PR jaws) (MM)	Total height (B) (MM)	Rotation 360 $^\circ$
CP130	380	2/10	22	250	30 / 50	80	2/3	430	220	-	420	1,100	Hyd. Or Mech
CP600	620	5/11	34	300	60 / 120	100	10/12	580	300	-	540	1,670	Hydraulic
CP1000	1,000	10/15	50	300	60 / 120	100	10/12	620	330	-	560	1,500	Hydraulic
CP1510	1,500	15 / 22	76	320	100 / 180	100	10/12	720	400	-	664	1,800	Hydraulic
CP2000	2,000	21 / 28	90	350	170 / 210	100	10/12	815	440	-	740	2,230	Hydraulic
CP2510	2,500	23 / 35	115	350	170 / 250	100	10/15	880	500	750	740	2,650	Hydraulic
CP4000	3,500	33 / 50	110	350	300 / 350	120	40 / 50	1248	611	1042	-	2,600	Hydraulic





- Fully protected cylinder
- Heavy Duty Cylinder for outstanding cutting power
- Easily interchangable teeth
- Heavy Duty and oversized pivot components well protected against accidental damage
- Reversible blades
- Interchangable tips

Model	Operating Weight (KG)	Excavator Weight (T)	Height (MM)	Upper Jaw Width (C') (MM)	Lower Jaw Width (B) (MM)	Max. Jaws opening (A) (MM)	Cylinder oil flow (L/Min)	Working Pressure (Bar)	Closing force at tip (F1) (T)	Closing force at blades (F3) (T)
CF130	1,295	12/18	1,710	460	295	701	140 / 200	350	53	161
CF200	2,078	17 / 22	2,018	530	330	837	200 / 250	350	71	212
CF240	2,421	20 / 28	2,156	550	352	906	200 / 300	350	84	234
CF280	2,896	24 / 35	2,230	570	385	1027	300 / 400	350	90	273
CF350	3,588	30 / 50	2,491	600	410	1204	350 / 450	350	102	347

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- 5 Models from 760-3,330KG to fit excavators ranging from 6 - 40T
- 360 degrees of rotation.
- Heavy Duty and oversized pivot components well protected against accidental damage
- Fully protected cylinder
- Full Hardox 400 Manufacture
- Reversible blades
- Interchangable front teeth

del	Crusher Weight (KG)	Excavator Weight (T)	Max jaws opening (A) (MM)	Jaws useful length (B) (MM)	Jaws width (upper/lower) (C) (MM)	Closing force at tip (F1) (T)	Closing force at blades (F3) (T)	Opening/closing oil flow (L/Min)	Opening/closing pressure (Bar)	Rotation oil flow (L/Min)	Rotation pressure (Bar)	Rotation 360 $^\circ$
800	760	6/13	546	545	195 / 320	33	90	70 / 110	350	10/12	100	Hydraulic
500	1,200	13 / 16	625	683	290 / 460	43	126	110 / 160	350	10/12	100	Hydraulic
800	1,570	15 / 22	675	699	295 / 460	54	161	140 / 200	350	10/12	100	Hydraulic
2000	2,040	18 / 26	768	794	330 / 530	74	232	180 / 230	350	10/15	100	Hydraulic
8000	2,550	25 / 33	936	972	350 / 550	84	253	250 / 300	350	10/15	100	Hydraulic
8600	3,330	32 / 40	1010	1040	314 / 490	110	380	300 / 350	350	40 / 50	120	Hydraulic



Interchangeable tip Heavy-duty cylinder: oustanding breaking power

Fully protected cylinder

Protection valve against high pressure peaks

To suit excavators from 2 to 100 tons

Wide slewing ring to face hard and extreme job conditions

Speed valve makes working cycles extremely fast

Manufactured using the best structual and anti-wear steel

Duel guide system to prevent unwanted deflection of the mobile jaw during cutting

> Reversible 4-edge blades

Gap recovery system warrants precise cutting line

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- Wide slew ring to face hard and extreme job conditions
- Speed Valve for faster working cycles
- Manufactured using the best structural and anti-wear steel
- Dual guide system to prevent unwanted deflectio of the mobile jaw during cutting
- Gap-recover system
 warrants precise
 cutting line
- Interchangable tips

• Reversible 4-edges

- Heavy duty cylindar outstanding cutting power
 - power blades
- Fully protected culider

Model	Shear Weight (KG)	Carrier Weight (Stick) (T)	Carrier Weight (Boom) (T)	Rotation Pressure (Bar)	Rotation Oil Flow (Min/Max) (L/Min)	Opening/ closing oil flow (L/Min)	Opening/ closing pressure (Bar)	Max jaws opening (A) (MM)	Closing force at tip (F1) (T)	Closing force at throat (F3) (T)	Rotation 360 $^{\circ}$
SC310	315	2/5	1 / 4	120	4 / 5	60 / 100	200 / 250	275	28	85	Hydraulic
SC450	480	5/8	2/6	120	5 / 8	70 / 100	200 / 250	350	32	125	Hydraulic
SC700	795	8/14	5 / 8	120	5/8	90 / 100	280 / 320	415	60	210	Hydraulic
SC1300	1310	13 / 20	8/14	120	8/14	150 / 250	350	450	61	275	Hydraulic
SC2200	2270	19 / 28	14/20	120	14 / 20	200 / 300	350	480	96	400	Hydraulic
SC3200	3260	27 / 39	20 / 30	120	20 / 30	280 / 350	350	575	146	620	Hydraulic
SC4000	4170	32 / 45	25 / 40	120	25 / 40	300 / 450	350	670	165	730	Hydraulic
SC5000	5100	38 / 55	30 / 50	120	30 / 50	350 / 500	350	740	195	890	Hydraulic
SC6500	6850	50 / 70	40 / 60	120	40 / 60	400 / 600	350	830	220	1000	Hydraulic
SC8000	8100	70/110	50 / 80	120	50 / 80	500 / 800	350	870	240	1200	Hydraulic
SC10000	10330	85+	60+	120	80 / 100	700 / 1,000	350	1004	280	1320	Hydraulic

e-Breaker Remote System

The e-breaker system allows you to:

- Monitor the actual working hours
- Geolocate your breaker
- Verify proper operation
- Plant maintenance interventions

REMOTE CONTROL OF YOUR **PROMOVE** BREAKER

A solution designed to track the productivity of your business.

Everything Under Control

FI12

Remote Monitoring of the single breaker and of the whole fleet

Location in case of unauthorized movements

Anticipate Needs

Evaluation of the state of the single breaker or of the fleet

Ambient temperature and battery status

Planning Planning of maintenance interventions

> Optimization of the breaker use and hour meter

Workflow Production optimization & maximization

> Planning of machine downtime

The Sherlock Molecek

C

London Central Mo

XP7000

Madame Tussauds-London

XP7000 Operator1

Serial number 8019001



ХD

Sold, serviced and fully supported by



TDL Equipment is wholly owned by Ballyvesey Holdings. Founded in 1970, Ballyvesey Holdings is the privately owned parent company of a wide range of trading subsidiaries.

The group's main activities are transport and logistics, trailer manufacturing, truck, van and construction equipment sales and aftermarket support and property development amongst others.



Discover more about Ballyvesy Holdings and it's companies at www.ballyveseyholdings.com



Extended Warranties

Protect your investment with extended warranty policies from TDL that can cover your machine for up to 5 years, or 10,000 hours, either powertrain or full machine cover.

Finance Solutions

TDL Equipment offers a wide range of effective finance and leasing solutions, which can be structured to complement individual cash flows and budgets.

Our team of finance professionals knows the importance of working closely with our customers to understand the unique challenges of their businesses and their financial goals and requirements. Obtaining financing is often a time-consuming task, so they work hard to provide a reliable, flexible and responsive service. You'll be working with professionals who understand and care about your business, and can help you secure the equipment you need. They'll help you build the fleet you want with competitive financing rates, as well as special lease and purchase options, direct from TDL.

It's a great way to have the equipment you need whilst managing your cash flow.



Used Equipment

TDL offers a carefully selected range of used equipment from our product portfolio, which Is fully inspected and checked before being sold. Details of the latest available equipment can be found at www.tdlequipment.com





Equipment

TDL Hotline: 08444 99 44 99 tdlequipment.com

Local sales and support, nationwide. Wentworth Way, Wentworth Industrial Park, Tankersley, South Yorkshire, S75 3DH