

# DIECI

# SAFE, EASY OPERATION

### DRIVING SIMPLICITY

Dieci telehandlers are easy to operate with basic functions that can be learned in seconds. The dashboard and control layout is logical. The single joystick controls of the fixed arm telehandlers are intuitive. The pilot-operated joystick allows three boom functions to operate

simultaneously. A thumb button operates the hydraulic auxiliary for work functions tools requiring multiple functions hydraulic Move the Switchgear forward and step on the pedal. changing the speed transmission is a push of a button. That is as simple as it gets.

### HIGHLY MANEUVERABLE

It's not uncommon for telehandlers to encounter ditches and other obstacles in areas where they need to approach walls and raise and deliver supplies. Job sites have become more congested with multiple

contractors working on sites at the same time. With a Dieci, you can flip the micro lever to skate around virtually

any obstacle with three steering modes: Four-Wheel Steer, the most common, turns the machine twice as fast. Front-Wheel Steer is for normal allaround and high speed use. Crab Steer moves the machine diagonally to tack closer to structures and around obstacles. And all with four-wheel drive traction. A rear axle oscillates to smooth out the bumps. An optional steering indicator

### SAFETY CERTIFIED

is available to help align

the wheels.

All Dieci telehandlers are CE certified and certified to the American National ANSI/ITSDF Standard

B56.6-2005, FOPS and ROPS. All elevated work platforms have also been tested and certified to CSA Standard B354.4-02.

### ATP-BEYOND LOAD

### **CHARTS**

Imagine the potential consequences of tipping a telehandler. Dieci's ATP (Anti Tipping Protection) automated overload protection system brings piece of mind. Dieci telehandlers are used in the construction rental market and must be easy and safe to use even for inexperienced ATP insures that operators. operators cannot tip the machine and loads are well within The operational parameters of the machine. Load cells located in the axles take load measurements 60 fimes per second. A signal is sent to a microprocessor that automatically controls CRAB STEERING and over rides the hydraulic cylinders. As the operator moves his load away from the centre of gravity, a visual LED indicator bar displays the current load

parameters. An additional safety audible alarm will also warn they approach operators as maximum lift. If the operator



moves past the safety envelope the telehandlers hydraulic controls shut down until the load is retracted to a safe position. ATP is standard on every Dieci telehandler.

### SMOOTH JOYSTICK CONTROLS

Control is light, nimble and responsive. There are minimal levers, knobs and switches. Dieci telehandlers



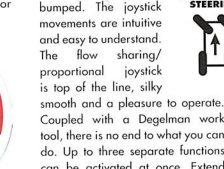
are designed for precise handling and excellent control. The single loader lever combines raise/lower and crowd/dump functions for easy single-handed operation. First a palm dead man lever is deployed to activate the joystick or thumb switch. This is important if you have a load

lifted overhead

and the joystick

accidentally





inputs.

Coupled with a Degelman work tool, there is no end to what you can do. Up to three separate functions can be activated at once. Extend the boom out. Lift the load. Dump the bucket. An example of how one motion can save time. The speed of the joystick determines the speed of the tool. Operators run Dieci telehandlers for longer periods of time with less fatigue and operator

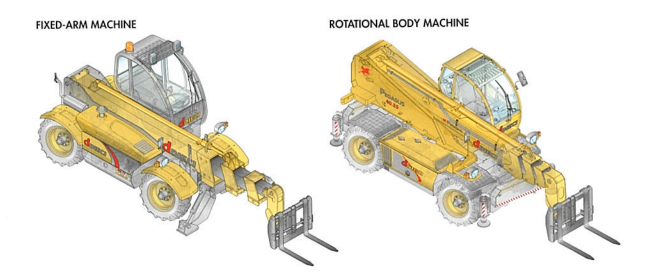
sharing/

joystick





# **POWERTRAIN & TRANSMISSION**



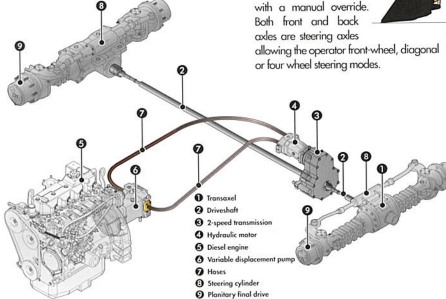
# DANA & REXROTH MAXIMUM TRACTION & MAXIMUM CONTROL

pieci's open-center hydrostatic system working with Spicer axles and drive shafts puts the power to the ground. Try to get it stuck. The powerful and efficient drive system enables a Dieci telehandler to work flexibly and precisely in the most demanding situations. Dana drives are used by virtually every major off highway vehicle manufacturer. Dana has a track record for traction, steering and reliability in rough terrain. The transmission is hydrostatically powered by a premium

Rexroth variable displacement pump and motor. Two-speed gear changing and reverse is smooth and automatic - provided by a servo controlled electric-over hydraulic system. The planetary reduction provides ample four-wheel drive traction. The front



axle is rigid and the rear axle oscillates to smooth out the bumps on job sites. An inching pedal provides even more control moving forward with precision placement. The parking brake is a two wheel oil bath system with a manual override. Both front and back axles are steering axles allowing the operator front-wheel, diagonal or four wheel steering modes.



### LOWER PIVOT POINT HIGHER PUSHING FORCE

Telehandlers with a lower pivot point are designed to push more and can be used with a wide scope of attachments. Dieci telehandlers are designed with high mount cabs and side-mounted engines that provide excellent 360° visibility yet provide a lower boom pivot. The tool handling capabilities of Dieci telehandlers is a must on today's demanding high-productivity

sites. Telehandlers have evolved from simple pick and place machines to all around versatile work horses. With the right machine you can move, lift, level and place snow, dirt, pallets, gravel, manure, bales, lumber and silage.

### **SAUER-DANFOSS**

Vario System (VS)

The Dieci VS (Vario System) electronic hydrostatic transmission allows the operator to find the optimum speed / power / rpm ratio - great for any job!

The Dieci Hydrostatic Vario System provides 4 working modes (3 modes for Agri Plus) – each designed to suit the specific application or operation.

Mode choices range from "Automotive" "Shovel" "Creeper" and "Economy". These working modes along with a forward speed potentiometer and "inching" pedal allow the operator numerous choices with which to operate the machine.

# FORMANC

# TOP OF THE LINE HYDRAULICS

### **FAST, CAPABLE HYDRAULICS**

The heart of a superior telehandler is superior hydraulics. Dieci use top of the line hydraulics: variable displacement pumps, variable displacement motors, a variety of joysticks, solenoids, and control blocks. The hydraulic focus was not on the single hydraulic component but on the whole machine function. Components are



made for each other; perfectly adjusted to each other with a minimum of interfaces. Electrical, cable trays and hydraulic lines are neatly detailed and organized. This efficient hydrostatic drive system is reliable, economically efficient and the ease of operation creates a superior telehandler. Dieci pioneered the working hydraulics, electric proportional pump control systems and the flow sharing control. All joystick controls are precise and smooth. Boom control is straight forward; telescope and lift functions perform smoothly and precisely. The post spool pressure compensating on the main implement valve ensures threefunction flow sharing even when valve demand exceeds pump output. Flow sharing is achieved regardless of loading on each circuit, making smooth boom movements easy even for inexperienced operators. Higher capacity hydraulic pumps are available.



Rexroth
Bosch Group

STABILIZERS

a sr
As

under

to
under

At the flip of a switch, stabilizers are quickly deployed, levelling the machine and dramatically increasing the working lift and reach envelope. Regardless of the machine being a fixed arm unit with two stabilizers or a retational body unit with four stabilizers, setting the side outriggers is fast. One or all four stabilizers can be deployed at the same time to further increase productivity.

# AUXILLARY HYDRAULICS. A WORLD OF POSSIBILITIES.

To get the most of your Dieci machine, optional multiple hydraulic ports are recommended. The Dieci hydraulic system has 3300 psi of auxiliary pressure and up to 26 GPM of flow. At least one single auxiliary hydraulic system on telehandlers is preferred. Auxiliary hydraulics allows the use of powered attachments such as sweepers, augers and rotating and swing carriages. If the machine will be used in cleanup work, dual-flow hydraulic system

or thumb on a bucket to facilitate removing bulky trash and debris.

arm

can actuate

grapple

Dieci telehandlers excel at materialhandling. The available auxiliary hydraulic system opens up new possibilities that tackle a wider variety of jobs. Dieci telehandlers are a productive alternative to using a small wheel-loader or backhoe.

As long as operators avoid being overly aggressive and keep the boom retracted when rooting and extracting material, a whole new dimension of productivity can be added without compromising the telehandler's original strengths.

The same concept holds true for the use of other attachments. Many contractors no longer feel the need to add backhoes or skid-steer loaders

to their fleets to operate attachments, understanding their telehandlers can now handle augers, sweepers and even small hammers and breakers when not lifting heavy payloads.

### HYDRAULICS AT A GLANCE

- Precise and smooth flow sharing/proportional joystick controls
- Hydrostatic four-wheel drive allows automotive steering with four-wheel drive traction
- Inching Pedal for sensitive load placements
- Wear-free braking and jerkfree acceleration
- Fast change of direction through variable displacement pump reversal
- · High handling capacity
- Diagnostic ports on all major hydraulic components



Additionally, to keep pallets parallel to the ground traditional telehandlers use secondary master cylinders of equal displacement as the boom head cylinder. This second cylinder adds unnecessary frequently moving parts and often blocks the view of the operator. Dieci incorporates a patented design using a "cylinder within a cylinder" to increase visibility, longevity and reduce unnecessary components.

# SPACIOUS MODERN CABS

ieci cabs are comfort redefined. This is not an after thought cab. It is roomy, modern and it is not surprising that Dieci cabs are designed by an Italian car designer. They are the most driverfocused telehandler cab on the market. The fully adjustable suspension seat is as comfortable as it gets. A nicely padded arm rest and steering wheel that tilts to fit the operator makes for an easier work day. All of the normal creature comforts are standard and a Winter Comfort Kit is available.

From the quiet climate controlled cab to the right side ergonomic armrest, tilt steering column, rubberized controls, this cab is as good as they get. A wide swing-a-way door and 180° split window swing and lock into place for enhanced communication between the operator and ground crew. An overhead sunroof opens for fresh air. A chart holder puts operating information within easy reach. The engine throttle and foot brake pedals are positioned for comfortable use. Everything about the Dieci telehandler cab is designed with the operator in mind.



### PRODUCTIVE OPERATORS

A comfortable work environment can reduce operator turnover while allowing operators to work more comfortably for longer hours. Operators can sometimes be difficult to find. While putting in longer hours, comfort is

important. Not only are telehandlers in general enjoyable to operate, the Dieci machines are a great experience. Quiet. Ergonomic. Modern. Operators will have less fatigue.

### INTUITIVE CONTROL LAYOUT

Switches have been grouped on the dashboard ahead of the joystick. Controls

are logical, visible and functional. The operator is simply pampered. Every function is neatly organized with unmatched automotive fit and finish: oversized controls, rubberized buttons and an ergonomic proportional joystick all to maximize productivity.

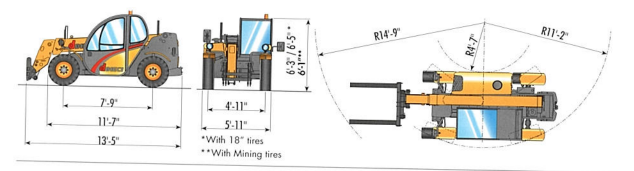


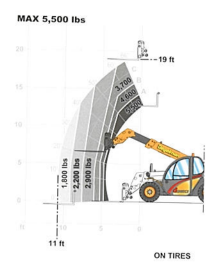
- 1 Forward / Reverse Lever
- 2 Dash (Fuel Gauge/Engine Tachometer w/Hour Meter/ Temperature Gauge)
- 3 Assortment of control switches
- 4 Hi/Low Range Selector Switch (2-speed drive)
- 5 ATP (Anti-tipping Protection)
- 6 Transverse (SWAY) Levelling Switch
- 7 ATP (Anti-tipping Protection) Override Button

- 8 Flow Sharing/Proportional Joystick Control (4 in 1 shown)
- 9 Stabilizer Raise/Lower Switch
- Adjustable Deluxe Suspension Seat (Air-ride Optional)
- 11 Tilt Steering Column
- 12 Steering Mode Selector
- 13 Boom Attachment Selector
- 14 Emergency Stop
- 15 Boom In/Out Control
- 16 Auxillary Control



# **APOLLO 25.6**









### PERFORMANCE

Maximum lifting capacity5,	500	lbs
Maximum lifting height	19.0	ft
Maximum reach	11	ft
Fork angle	130	0
Towing Force9,	891	lbf
Maximum allowable slope	40	%
Total empty weight10,	560	lbs
Max speed (18" tire)	ah 12	6 km/hel



### DRIVE SYSTEM

Hydrostatic Transmission with variable displacement pump Hydraulic engine with......Automatic Adjustment Gear reversing.....Electro hydraulic Inching pedal for controlled movement 1-speed gear box Electronic Throttle Governor (3 speed settings)



### HYDRAULIC CIRCUIT

Gear pump at full capacity......21 gal/min Max working pressure......2901 PSI Flow Sharing/Proportional joystick controls......3 in 1 or 4 in 1



### DIFFERENTIAL AXLES

Steering axles......2, with planetary reduction gears Type of steering.......4 wheel / crab / 2 wheel Front axle......Rigid Rear axle.....Oscillating Electric Park Brake



### TANK CAPACITY

Hydraulic circuit	18 gallons
Fuel tank	21 gallons



### ENGINE

ENGINE YANMAR - 71 hp - Natural Aspirated Maximum power.....71 hp at 2,500 rpm Type.....four-stroke direct injection diesel Cylinders number and layout......4, vertical in line Cooling system.....liquid



### OPTIONAL EQUIPMENT

Air conditioning Skid Steer Adapter Bracket Hydraulic Quick Attach Additional Lighting Packages Front Glass Guard Additional hydraulics on boom head Air ride seat.....liquid



### STANDARD DEVICES

CE cerified, ANSI/ITSDF B56.6.205, CSA Standard B354.4-02 Closed soundproof cab ROPS - FOPS, with heating. One set of hydraulic couplers for on boom head Self-locking differential (limited slip 45%) on front axle ATP (Anti Tipping Protection) with block for hazardous movements



### TIRES

Standard (INDUSTRIAL LUG)......12-16.5" N.H.S.



Optional (INDUSTRIAL LUG)....12.0/75-18" TR-03







### **AGRI FARMER 28.7**

The Agri Farmer is the most common sized machine used in the Poultry Industry. The Agri Farmer is a step up from the Apollo exceeding it in lift height, capacity and horsepower while maintaining a low profile. Like all Dieci telehandlers, they are multi-function machines and can be used for many operations.

Operators who own the Agri Farmer do not know what they would do without them. There is endless amount of tasks that can be handled that no other farm tool can handle. Telehandlers are a common workhorse on many European farms and North American farmers are starting

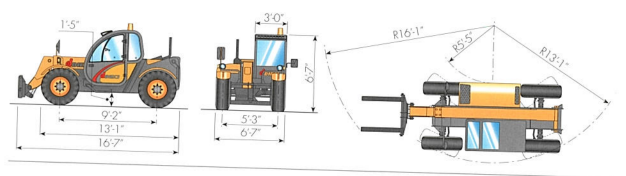
o see why.

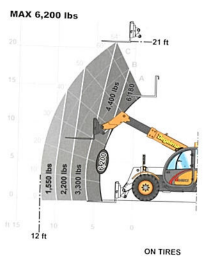
The Agri Farmer can lift as high as 21 feet twice the height of a tractor.

The machine is nimble and can move in directions normally not possible and with the four-wheel drive power.

Degelman makes all the options from pallet forks to buckets to bale forks all with a slick hydraulic Quick-Tach system. Stay in the cab while changing attachments any attachment. Degelman also makes an adaptor to convert the Agri Farmer to all Skid Steer attachments as well.

# AGRI FARMER 28.7









### PERFORMANCE

Maximum lifting capacity	6 200 lbs
Maximum lifting height	21 4
Maximum reach	12 4
rork angle	1300
lowing Force	14 110 ILE
breakout Force	12014 116
Maximum allowable slope	109
Total empty weight	13 200 lbs
Max speed	h(35 km/hr)



### DRIVE SYSTEM

Hydrostatic Transmission with variable displacement pump Hydraulic engine.....Automatic adjustment Gear reversing.....Electro hydraulic Inching pedal for controlled movement Servo controlled 2 speed gearbox



### HYDRAULIC CIRCUIT

Flow Sharing/Proportional joystick controls......4 in 1



### DIFFERENTIAL AXLES

Rear axle.....Oscillating Electric Park Brake



### TANK CAPACITY

Hydraulic circuit......34 gallons Fuel tank......16 gallons



### ENGINE

PERKINS Turbo-Charged 1104D-44T Maximum power......101 hp at 2,200 rpm Type.....four-stroke direct injection diesel Cylinders number and layout......4, vertical in line Cooling system.....liquid



### OPTIONAL EQUIPMENT

Air conditioning Skid Steer Adapter Bracket Hydraulic Quick Attach Air Ride Seat Additional Lighting Package Sun Screen Front Glass Guard Additional Hydraulics on Boom Head



### STANDARD DEVICES

CE cerified, ANSI/ITSDF B56.6.205, CSA Standard B354.4-02 Closed soundproof homologated cab ROPS - FOPS, with heating Hydraulic coupler on boom head

Self-locking differential (LIMITED SLIP 45%) on front axle atn ATP(Anti-tipping Protection) with block for hazardous movements



Standard (INDUSTRIAL LUG)......12.5/18"





### AGRI PLUS 40.7

he perfect machine for most agricultural operations!

Super lifting capacity of 9,000lbs and a reach height of 24 feet no farm job is too big.

Equipped with a powerful IVECO 128hp Turbo After-cooled 4 cylinder diesel engine coupled with your choice of a Clark (Dana/Spicer) Power-shift transmission or a Sauer Danfoss Vario System "VS" hydrostatic transmission. Each provide a smooth transition from forward to reverse

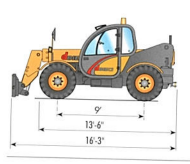
and reach a maximum travel speed of 25 MPH.

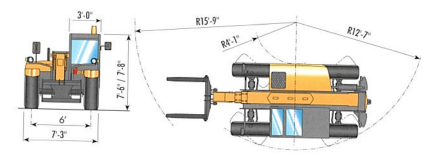
Easy clean and fold down radiator in rear with reversing fan.

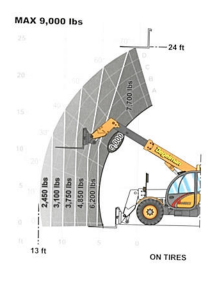
A tight turning radius provides exellent manoeverability in confined spaces such as feed lots and dairy operations.

Two wheel, four wheel and crab steering are standard on every machine.

# **AGRI PLUS 40.7 VS**











### PERFORMANCE

Maximum lifting capacity	9 000 lbs
Maximum lifting height	
Maximum reach	
Fork angle	130°
lowing force	16 410 lbf
Breakout Force	12 814 lbf
Maximum allowable slope	40 %
lotal empty weight	15 840 lbs
Max speed	25 mph (40km/hr)



### DRIVE SYSTEM

4 Speed Powershift or "VS" Vario System (3 Drive Modes)



### HYDRAULIC CIRCUIT

Gear pump at full capacity	26 aal/min
Max working pressure	3336 PSI
Flow Sharing/Proportional joystick controls	4:-1



### OPTIONAL EQUIPMENT

Sun Screen

Air Conditioning Rear Hydraulics Hydraulic Reversing Fan Hydraulic Quick Attachment Additional Hydraulic Pump for faster boom speed and larger hydraulic volume "Easy Ride" Boom Suspension Air Ride Seat Assorted Degelman-Made Buckets & Attachments Additional Lighting Packages



### DIFFERENTIAL AXLES

Dana/Spicer steering axles2, with a	5:1 planetary reduction agars
Type of steering	4 wheel / crab / 2 wheel
Front axle	Rigid
Rear axle	Oscillating
Electric Park Brake	- Schidling



### ENGINE

TVECO NET-Turbo After-cooled (Tier 3	
Maximum power	128 hp at 2,200 rpm
Typefour-str	oke direct injection diese
Cylinders number and layout	4. vertical in line
Displacement	
Cooling sustan	



### TANK CAPACITY

Hydraulic circuit	.37	gallons
Fuel tank	.25	gallons

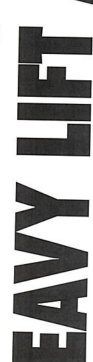


### STANDARD DEVICES

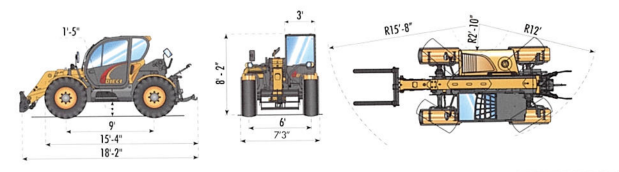
CE cerified, ANSI/ITSDF B56.6.205, CSA Standard B354.4-02 Hydraulic coupler for possible accessories on boom head Closed soundproof homologated cab ROPS - FOPS, with heating Self-locking differential (LIMITED SLIP 45%) on front axle Road Light Package (head lights, tail lights, signal flashers, brake lights and the flashing strobe) ATP(Anti Tipping Protection) with block for hazardous movements

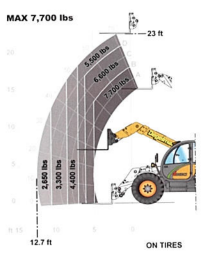
### TIRES

Standard (OVERSIZED)......445/65-22.5"



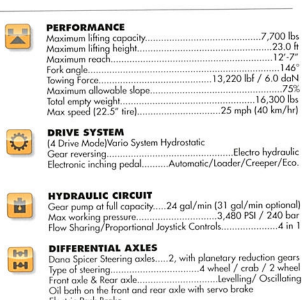
# **AGRI TECH 35.7 VS**





Electric Park Brake.

TANK CAPACITY



### 

### OPTION 3PT Hitch

### OPTIONAL EQUIPMENT

3PT Hitch
Air Conditioning
Rear Hydraulics
Hydraulic Reversing Fan
Hydraulic Quick Attachment
"Easy Ride" Boom Suspension
Additional Lighting Package
Air Ride Seat
Assorted Degelman-made Buckets & Attachments
Sun Screen



### STANDARD DEVICES

CE cerified, ANSI/ITSDF B56.6.205, CSA Standard B354.4-02 Hydraulic socket for possible accessories on boom head. Closed soundproof ROPS-FOPS approved driver's cab, with heating. Self-locking differential (LIMITED SUP 45%) on front axle Electric steering control. High efficiency cyclone filter. Electric window winder.

Hydraulic levelling.

Road Light Package (head lights, tail li

Road Light Package (head lights, tail lights, signal flashers, brake lights and the flashing strobe)



### ATP (Anti Tipping Protection) with block for hazardous movements.

	TOWING CAPACITY (on request)		
1019	Towing without brake	3 Ton / 6,600 lb	
	Inertia braking	6 Ton / 13,200 lb	
	Mechanical brake	5 Ton / 11,000 lb	
	Hydraulic/pneumatic brake	20 Ton / 44,000 lb	



### **ADDITIONAL OPTIONS & ACCESSORIES**

Sun Screen - Front Glass Guard - Block Heater - Radio with CD player - Height adjustable rear tow bar - Pneumatic braking - Hydraulic braking - Agricultural tractor approval- Tow-bar approval (Max. 20 T) - Additional Hydraulic Pump for faster boom speed and hydraulic volume.



### IRES

Standard (OVERSIZED)......445/65-22.5"



# ALL PURPOSE A

# FORKS & RELATED ATTACHMENTS

ieci pallet forks are a hook-on style featuring a standard 48 inch fork length. Extensions can be added increasing the fork length to 76 inches. For better load stability an extra wide 72 inch fork is available. Bale Spears are made from an extremely high tensile material. A small profile design allows

for good visibility. Moving, lifting, stacking bales is extremely easy when using a manoeuvrable Dieci telehandler. Bale Grabbers are perfect for use in heavy baled silage.





### SQUARE BALE FORK

Lift square bales stacked two high.



### FORK GUARD

This is designed as a height extension to accompany our Fork Carriage. If you find you're lifting taller loads, using this extension lets you lift them more securely, with more support for higher stacked loads so they don't fall back.



### FORK WITH TWO SWIVEL TEETH (BALE FORK)

If you're moving a lot of bales, this attachment will do it for you. Lightweight design coupled with durable strength.



### ROUND BALE FORK

If you're moving a lot of bales, this attachment will do it for you. Lightweight design coupled with durable strength.



### HYDRAULIC FORK POSITIONING

Hydraulically slide the forks side to side up to 8". Position the forks to accommodate different widths of pallets or material without getting out of the cab.



### FORK EXTENSIONS

Ideal for lifting hard to reach loads such as flatbed trucks. Increases the length of standart forks up to 76 inches.



### FORK CARRIAGE

Floating forks are attached to the end of the boom head providing either a 46 or 51 inch wide stance (depending on the machine). By adding the optional fork carriage and hydraulic quick attachment the operator will never have to get out of the cab to hook up. A 72 inch wide Fork Carriage is also available for better load stability.



# **BUCKETS, GRAPPLES & BLADES**

Ithough compact in size, Dieci delivers a very impressive A breakout force when fitted with a bucket and easily competes with the best skid steers on the market. As the largest industrial dozer blade manufacturer in the world, Degelman has a vast array of material handling solutions of different sizes, capacities and widths including: four-way dozer blades, tripping blades (ICEBREAKER), containment

blades (STRONGBOX), light weight multi-winged blades (SPEEDBLADE) as well as an array of buckets and grapples. All are custom designed to fit onto Dieci carriages.



### LIGHT MATERIAL BUCKET

The material buckets are available in a variety of sizes all designed to fit Dieci Telehandlers



### EXCAVATING BUCKETS (TEETH OPTIONAL)

Perfect for dirt and snow removal for any industry. And because it's on one of our Dieci Telehandlers, you can do more and reach higher.



### POTASH MINING

Degelman made, under belt blade for cleaning spilage from under potash conveyor belt.



### CLAMSHELL BALE HANDLER

Strong, secure and effective as the day is long, this attachment is perfect for large feedlots. The extended vertical sides of the Clamshell Bale Handler means you can move even more bales or silage, faster.



### 8' GRAPPLE BUCKET

The Grapple Bucket is designed for moving silage and manure. We also discovered it works really well for picking up and moving bales. Perfect for farms and feedlots.



### BALE HANDLER

Excellent for producers who move wrapped or baled silage. Strong and easy to use, our Bale Handler moves silage and stacks large bales securely.



### STRONGBOX BOX BLADE AND STRONGBOX ADAPTER PLATE

This box blade is a simple, strong and effective tool for high volume snow removal. Double-skin construction, reinforced high volume side plates, reversible skid shoes, and a durable high density rubber cutting edge.



### UNIVERSAL SKID STEER ADAPTER BRACKET

Take advantage of your skid steer attachments by converting the Dieci mount with A Universal Skid Steer Adapter Bracket.







quickly and easily. Hydraulically open the blade to its maximum width for large or small snow drifts or fold the wings in to move and contain high volumes of snow. Highly maneuverable—get in and out of tight spaces easily. Available in 15 foot and maximum 18 foot



58

# JIBS, TRUSS BOOMS, HOOKS & WINCHES

ibs can be outfitted with winches capable of lifting up to five tons.

The Truss Boom provides an extra reach from 4'4", 8'2" to 14'10" to lift and place items such as building roof trusses. Hooks compliment the machine on any jobsite. Winches allow for more accurate placement of loads. Loads can be placed below ground or over obstacles. All attachments including

winches, truss booms and hooks integrate with the Dieci ATP (Anti Tipping Protection) for safe worry-free operation.



### WINCH

Able to winch heavy loads and lift them where you need them. Available with or without cable guide. In 2.5 ton, 3.8 ton and 5 ton sizes integrated with the AIP system for added safety.



### HOOK

An old standard on a versatile machine. Maneuver and carry large loads up high. Just take the forks off and put the hook on. It's easy to



### GIRAFFE NECK JIB WITH HOOK

X S Y O O K S

This attachment allows you to move large flat material, such as sheetrock, safely and easily. Its arm reaches out far enough so any flat material has a reduced chance of touching the main stay and being damaged.



# TRUSS BOOM WITH WINCH 4'4", 8'2" & 14'10" LENGTHS

Have the ability to reach and extend with the added benefit of a winch. Designed to give more versatility to anyone in the construction industry. It's strong, durable and reliable. Available in 4'6" (2 ton), 8'2" (1.2 ton) or 14'10" (0.6 ton).



### ORANGE PEEL GRAB WITH 5 TEETH

Typically used for clamping and lifting debris



### DRUM GRIP

For the construction and oil & gas industries, this attachment gives you the ability to lift heavy drums up to sites or to stack them wherever you wish with confidence. Strong and with a tough grip that doesn't let go.



### JIB WITH HOOK

If you need a longer extension to move material through windows or openings on construction sites, this 3'6" Jib with hook will do just the job. Just take the forks off and put this attachment on and you're good to go.



### TRUSS BOOM WITH HOOK 4'4", 8'2" & 14'10" LENGTHS

If you need an extension to move material into openings onsite, then this is the attachment to get. Similar to our jibs, just take the forks off and attach the 4'4" (2 ton), 8'2"(1.2 ton) or 14"10" (0.6 ton) truss boom with hook, quickly



### LOG GRAPPLE

Made to move a lot of logs at once and lift them high. Depending on the diameter of the logs being moved, the Log Grapple attachment can make short work of any job.



### LOG HANDLING CLAMP

Made for the logging industry, the Log Handling Clamp is one of the strongest, most reliable log handling attachments you'll find.

