

## **ESCO**<sup>®</sup>

100

Construction Attachments Products

EACO

### ESCO<sup>®</sup> is the one proven source

### **Optimize and protect your investment**

Today's construction operations are under increasing pressure to improve production levels while controlling costs and maintaining the safest working environment possible. As with any major operation, the key to achieving these goals is an optimized equipment system.

This is where ESCO's quality products and application professionals can deliver results that are unmatched in the industries we serve. In addition to offering a complete line of value-added construction attachments, ESCO's dedicated staff of engineers and sales professionals can help ensure your equipment operates efficiently while achieving maximum productivity and profitability.

# ESCO products are trusted by customers worldwide

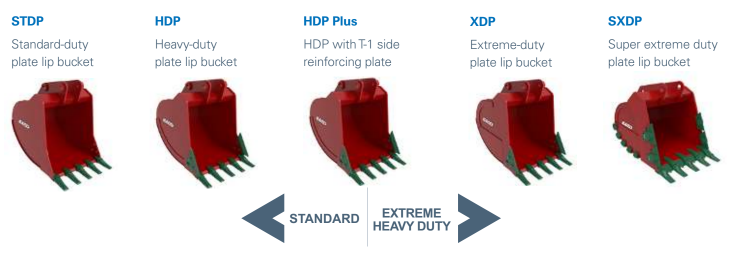
- Better machine performance and productivity
- Less maintenance and unplanned downtime
- Improved site safety



ESCO's dedicated staff of engineers and sales professionals can help ensure your equipment operates efficiently while achieving maximum productivity and profitability.

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### ESCO<sup>®</sup> continues to set the standards for performance and selection of excavator buckets and attachments



### Quality materials and expert manufacturing ensures unmatched durability

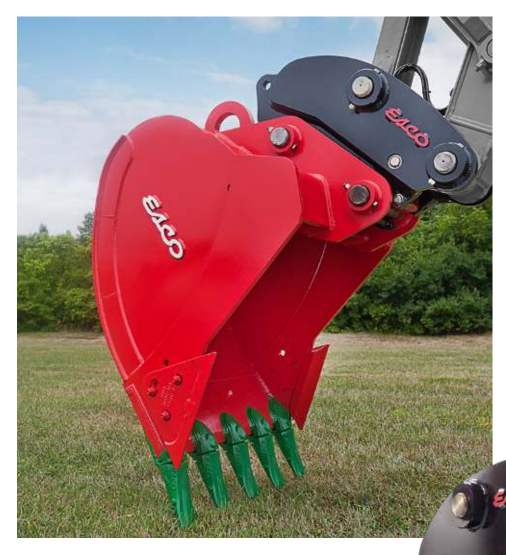
Construction customers have a variety of options for sourcing buckets, accessories, and wear parts for their equipment. ESCO is the number one choice for a full selection of value-added solutions with designs and alloys that provide maximum productivity and site safety while reducing unplanned downtime.

ESCO has a full range of premium buckets and attachments for construction operations that increase production and reduce operating costs. No other company can match the strength, safety, and reliability of ESCO's field-proven products.

| ESCO Excavator Bucket Models                        |      |     |          |     |       | ESCO Specialty Excavator Bucket Models |   |                                       |  |
|---|------|-----|----------|-----|-------|--|---|---------------------------------------|--|
| STANDARD FEATURES                                   | STDP | HDP | HDP Plus | XDP | SXDP* | BUCKET MODEL                           | STANDARD FEATURES   | APPLICATIONS                          |  |
| Tough T-1 steel plate lip                           | -    |     |          | -   |       | Integral Pin Bucket                    |   |                                       |  |
| Full bottom wear runner                             |      | -   |          | -   |       |  | Integral pins provide pin-to-point near<br>OEM specs            | Compacted soils                       |  |
| Strong formed beam for torsion resistance           |      |     |          | -   |       |  | Designed specifically for ESCO<br>PosiGrab <sup>®</sup> coupler | Dense clay                            |  |
| Cast shrouds for side wear protection               |      | -   |          | -   |       |  | Maximum break-out force with a coupler                          | Loosely embedded<br>rock              |  |
| AR 400 full bottom wear runner and side wear strips |      | -   | -        |     | -     | A.                                     | Improved fuel efficiency  |                                       |  |
| Tough T-1 side reinforcing plate                    |      |     |          | -   | -     | Sifter Bucket                          |   |                                       |  |
| Lip and beam gussets to strengthen corners          |      |     |          | -   |       |  | AR 400 ribs   | Sorting materials on site             |  |
| APPLICATIONS  | STDP | HDP | HDP Plus | XDP | SXDP  | 111.                                   | Tough T-1 steel plate lip                                       | Removing debris from<br>fill material |  |
| Ditch cleaning                                      | -    | -   | -        | -   | -     | ALL AND A                              | Cast shrouds for wear protection                                |                                       |  |
| Loam and sand                                       |      | -   | -        | -   | -     | Lu.                                    | Lip and beam gussets for stability                              |                                       |  |
| Soils containing little rock                        | -    |     | -        | -   |       | DTCH - Ditch Cleaning Bucket           |   |                                       |  |
| Loosely embedded rock or clay                       |      |     |          | -   | -     |  | Tough T-1 steel plate lip                                       | Ditch cleaning                        |  |
| Compacted soils (caliche) or dense hardened clay    |      |     |          | -   |       |  | Bottom wear strips  | Loam and sand                         |  |
| Shot rock or tough abrasive material                |      |     |          | -   |       |  | Wide and shallow for optimum performance                        |                                       |  |

per wing) and chisel points for penetration and extra strength.

### PosiGrab<sup>®</sup> hydraulic quick coupler



### Improved excavator utilization

Developed to increase productivity and optimize site safety, ESCO's PosiGrab coupler is a top choice for construction professionals. Precision manufactured to exacting standards, our coupler is engineered to reduce stress points for improved machine performance. The PosiGrab coupler will pick up attachments within the same machine weight class for increased machine versatility.

The unique design features mechanically engaged locks in both the front and rear of the coupler and remain locked independently through the full working cycle. The natural position is locked and only opens using forced hydraulic pressure. All attachment pick-up and release actions are done without leaving the safety of the cab, including the visual confirmation that the front and rear locking mechanisms are properly engaged.

### ESCO<sup>®</sup> excavator thumb options

### Variety for any job

ESCO offers a variety of quality thumbs for all popular excavators - hydraulic non-link and link style, and rigid style. Fabricated using premium grade T-1 steel, ESCO thumbs provide excellent performance and durability. All ESCO hydraulic thumbs come with full hardware kits for installation.

### **Universal Rigid Style Thumb**



### **Standard Features:**

- Premium grade T-1 steel used in all critical components
- Three working positions for more versatility
- Integrated design stores in one unit
- Three or four tine options
- Easily adjusted by moving a single pin, reducing downtime

### Hydraulic Non-Link Style Thumb

#### **Standard Features:**

- Thumb rotation is approximately 120° dependent on machine
- Premium grade T-1 steel is used in critical components
- Serrated teeth with webbing increases gripping action
- Large diameter pins and bushings give longer wear life
- Heavy-duty stops protect cylinders from damage

**Hydraulic Link Style Thumb** 

### Standard Features:

- Includes progressive linkage between the cylinder and thumb
- Increased thumb rotation up to 175° dependent on machine
- Premium T-1 steel is used in critical components
- Serrated teeth with webbing increases gripping action
- Large diameter pins and bushings give longer wear life
- Heavy-duty stops protect cylinders

### **ESCO** rippers improve productivity and reduce maintenance

When excavating in tough, hard-to-penetrate applications, ESCO rippers are an excellent alternative to break up material prior to removal. Ripper attachments and tool box rippers reduce wear and tear on buckets and machines. The result is less maintenance costs and improved machine availability. Top quality materials and manufacturing ensure ESCO rippers get the job done in the toughest conditions.

### **Standard ripper attachment**

ESCO offers a full line of ripper attachments for excavators from 7 to 75 metric tons. Ripper attachments are the best option when heavy-duty or continuous ripping is needed. ESCO ripper attachments provide a quick high-performance option for excavators equipped with couplers.



### **Tool box rippers**

Tool box rippers are a top choice when only occasional ripping is required to assist bucket penetration in rock, and frozen or other hard to dig materials. Tool box rippers are also ideal for demolition applications to loosen material and avoid bucket damage. Tool box ripper shanks are easily pinned in place to a permanently mounted base on the back of the bucket.



# The ESCO Track Pro mobile app is an intuitive, user-friendly program to help locate, track and manage your attachments using GPS



### ESCO Track Pro – Manage your attachments inventory

The Track Pro mobile app is the latest smart product from ESCO developed to assist construction, utility and mining operations manage their attachments inventory. The optional Track Pro-B system is a comprehensive tool that can locate assets, provide a detailed history of each, identify available replacement parts and the associated maintenance collateral.

ESCO Track Pro will also significantly reduce the time and expense of inventory management; and will limit the misplacement of high value inventory. The result is improved asset management, lower operating costs and better service to your customers.

### ESCO Track Pro – Hardware options

### **Track Pro-B**

- Tag gets GPS / cellular location from user's mobile device through a Bluetooth connection
- Line of sight to locate attachment
- Active location when searched
- Range: 50 100 yards
- No geofencing capability

### **Track Pro-C**

- GPS / cellular location
- Locate attachments remotely
- Location based on last transmit
- Global coverage in areas with cellular signals
- Geofencing and alerts capability

#### **Track Pro-S**

- Active GPS location
- Locate attachements remotely
- Location based on last transmit
- Global coverage
- Geofencing and alerts capability



### Worldwide coverage

### ESCO attachments for utility and construction class wheel loaders

#### **Heavy-duty loader buckets**

ESCO's heavy duty (HD) line of buckets for wheel loaders are available in 6.5 to 14.0 cubic yard capacities for WL70 to WL100 construction class machines. The robust design delivers unsurpassed durability for maximum machine uptime.

The HD buckets come standard with the market leading Ultralok<sup>®</sup> tooth system – a slim profile, fully hammerless system to ensure optimum bucket performance. A comprehensive line of point profiles is offered to match the digging conditions.

For applications with increased abrasion and impact, a full range of wear packages are available. The options include full or partial liners kits for inside or outside the bucket, Toplok<sup>®</sup> wing shrouds, cast corner wear shoes, Infinity<sup>®</sup> buttons and blocks, bolt-on skid plates, and rock guards.



#### **General purpose loader buckets**

ESCO offers a competitive line of general purpose (GP) buckets for wheel loaders – ranging from 2.0 to 9.0 cubic yard capacities for WL20 to WL80 utility class machines.

The buckets feature curved side reinforcement plates to reduce spillage and AR400 wear protection in high wear areas. All ESCO general purpose loader buckets come standard with a spill guard, bolt-on skid shoes, replaceable bolt-on cutting edge, and are available with direct-pin or quick coupler connections.

ESCO GP buckets are precision manufactured with premium materials for long, reliable service, reducing maintenance requirements for greater site safety. The bucket was developed to provide more production with lower fuel consumption than conventional loader bucket designs.



### **Couplers for utility class wheel loaders**

ESCO hydraulic combination couplers are available to fit the most popular utility size wheel loaders – WL20 to WL50 class machines. The superior design matched with quality materials and workmanship offers field-proven performance.

The coupler features a floating, double-acting cylinder for better lock pin alignment. The locking pins allow up to 10° of oscillation for optimal performance. Excellent visibility is provided with the minimal extension from the loader arms.

### Pallet forks for utility class wheel loaders

ESCO's non-hydraulic pallet forks are offered for WL20 to WL50 utility class wheel loaders. Precision manufactured out of premium materials ensures our forks will provide long life and reliable performance. Direct-pin style forks are quoted upon request.

A key benefit of ESCO's pallet forks are a low-profile frame with dual hanger bars for superior visibility. The manual side-shift tines include an individual locking mechanism to maintain the desired position.



