



### **VERSATILITY**

Can perform a wide range of tasks for earthmoving, construction, vegetation control and even useful in an agricultural environment. Skid steers are available in wheeled models or rubber tracked models (also called track loaders).

## SIZE

Compared to larger articulated loaders, front-end loaders and larger excavators, the skid steer is much more compact in size and lighter making it very transportable and easy to manoeuvre on site.





# **EFFICIENCY**

While they may be smaller in size, most skid steer loaders feature a higher hydraulic flow rate. As a result, you will achieve greater efficiency when using hydraulic machinery attachments.

### **EASE OF USE**

The joystick-style controls make skid steers easier to operate when compared to larger heavy machinery.





# EASY ACCESS

Skid steers / track loaders feature an open front entry meaning they are quicker to get in and out of the driver's seat.

### **VISIBILITY**

By not having a bulky front loader, skid steer operators have greater visibility giving better precision and efficiency when performing tasks.





# **ATTACHMENTS**

Wide range of skid steer attachments available including buckets, pallet forks, auger drives, push rakes, trenchers, grapples, slashers, brooms, concrete mixers and much more. As attachments can be unmounted and mounted quickly, they provide an increased level of functionality to the skid steer and are also replaceable.

# VARIETY OF ATTACHMENTS



# **BUCKETS**

Skid Steers Buckets are a must-have for any operator, with models available that provide effective digging, scooping, levelling, sifting, back blading, rock picking and more. These precision-engineered attachments are designed to handle the tough working conditions in earthmoving / agricultural work.



## Ground engaging attachments are proving increasingly popular with their high

**GROUND ENGAGING TOOLS** 

level of productivity and ease-of-use. You can attach an Auger Drive for drilling holes, achieve perfect trenches with a Chain Trencher, tear through hard ground with a Ripper, use an Angle Dozer Blade for effective levelling and much more.



#### **FORK ATTACHMENTS** Fork attachments give you safe and simple lifting with your skid steer.

The commonly used Pallet Forks are perfect for transportation, warehouses and construction sites, while Hay Forks are ideal for those in agricultural regions. You can also take it a step further with the all-in-one Grapple Forks.



## Concrete handling attachments are newer to the skid steer market,

**CONCRETE MIXERS** 

with the innovative Self-loading Mixer Bucket allowing easy mixing and pouring of concrete. You can even attach a Mixer Bowl to your Auger Drive for a cost-effective concrete mixer.



#### **VEGETATION CONTROL** Vegetation control attachments are further proof of the true versatility of a skid

steer loader. Products in this category include Slashers for cutting large amounts of growth, Push Rakes to clear fence lines and trees, Stump Buckets that allow fast stump removal and trenching - just to name a few.



# **GRAPPLES**

Powerful Grapple attachments can harness the true strength and manoeuvrability of a skid steer. Being hydraulically operated, the increased flow rate pushes serious power for grappling hard-to-handle loads, fell trees, piles of debris, rocks and more.



incredible return on investment.

**BROOMS** Skid Steer Broom attachments are designed for efficient cleaning of debris off construction sites, stockyards and road maintenance. These attachments are particularly suited to council / civil work operators and give you a truly





himac.com.au