



The ST1000 is used for Stabilizing and Milling

Why the **Schibeci ST1000** is the best Stabilizing Attachment:

- ▶ Solid and Robust **1" thick mainframe**.
- ▶ Schibeci has superior **level/depth control** because of the direct skid design. That means that if the skid steer is riding up over material, the levels of the 1000 will not change. It's levels are independent from the angle of the skid steer.
- ▶ The ST1000 has ports onboard that are used to spray stabilizing fluid/binder directly into the cutter box.
- ▶ The ST1000 is **over engineered** and are **extremely robust**.
- ▶ There are very few spare parts required for any Schibeci machines
- ▶ Schibeci ST1000's don't use gear boxes, chains or any other form of transferring power that can add to maintenance or reliability problems.
- ▶ Schibeci machines are **simple to operate** and user friendly.

Schibeci cutter drum technology and designs are internationally recognised and awarded.
(Better Roads Magazine - Top Rollout Award)

Suits High Flow Skid Steers
Accurate, Efficient and Effective
Schibeci ST1000's are made for tough conditions



Performance Guidelines

- Mill & Stabilize Road Pavements
- Built to suit High Flow Skid Steers
- Independent level control on both sides of the attachment
- Powerful, low maintenance, twin direct drives
- Dust Suppression & Stabilization Fluid Binder ports standard

ST1000 working on large scale projects



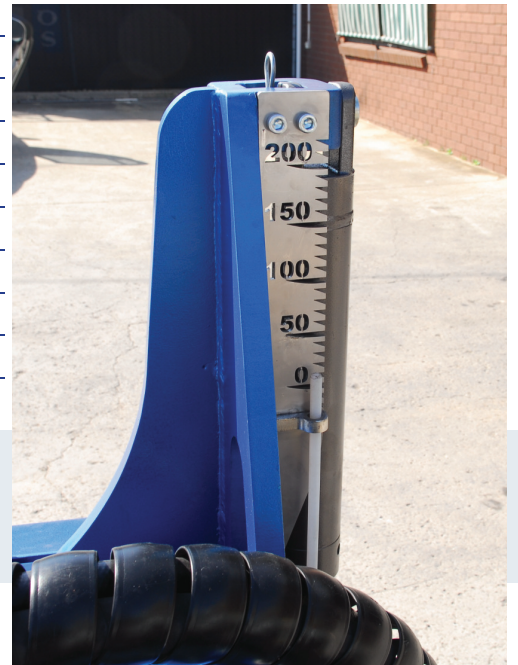
Below: Full Depth Stabilization



| Specifications | ST1000 Milling & Stabilizing |
|---------------------------|--|
| Cutting Width | 1000mm |
| Cutting Depth | 220mm |
| Pressure Range | 150 to 206 Bar (2200 to 3000 PSI) Can be suited to 350 Bar (5000 PSI) |
| Horsepower Required | 75 to 150KW 100 to 200HP |
| Hydraulic Flow (minimum) | 160+ litres |
| Operation Weight | 1700kg |
| Independent Level Control | Yes |
| Side Shift | Hydraulic |
| Tilt Control | Hydraulic |

Features

- Dual Direct Hydraulic Drive (No Gearboxes or Pulleys)
- Floating Turn Table
- Dust Suppression System
- Stabilization emulsion injection ports directly into cutter housing
- Adjustable Level Control Gauges
- Interchangeable Wear Strips on Skid Plates
- Quick Change Tooling System
- Safety and operations manual provided
- All Removal Tools Required Supplied with the Machine
- 12 Month Warranty (excluding wear and improper use)



Built Tough for a Tough Industry
Schibeci, Proudly Australian Made & Australian Owned

Below: ST1000 on high flow skid steer

Right: Clear independent level control, directly over the cut

