# YTF - 420

### Surface Milling Cutter mounted on the Excavator

The perfect tool for you to put on your excavator. Use for the removal of coatings and leveling of concrete and similar surfaces.



#### Benefits with Surface Milling Cutter YTF - 420

#### Occupational health and ergonomics

Safe and relieved working environment
Reduced noise and harmful dust compared to manual grinding and blasting
Reduces occupational injuries and repetitive stress injuries

#### **Economy**

Fast removal of tar
Faster installation and completion
Shortened construction time
Sturdy and strong construction with
durable carbide cutting wheels

#### Higher quality

More tar removed from the wall
Improves moisture migration through the wall
Smooth surface to surface to put the insulation on
Meets applicable requirements from insulation suppliers



## YTF - 420



Milling of wall mounted on tiltrotator .



Tip

To make the milling as smooth as possible, do as following:

- 1. Dig beside the wall, so far as the machine reaches (without moving).
- 2. Switch to YTF-420, and then "mill the wall" without moving the excavator.
- 3. Switch to the bucket again and move the machine backwards and repeat the procedure above. NOTE! Do Not dig all the area around the house, before milling because it will be difficult to reach the wall with the milling machine.

Accessory only intended for mounting on excavators

#### Information

Hydraulic rotary cutter plate with interchangeable rotary cutter wheels of cemented metal carbide.

The design provides a smooth milling against the worksurface.

Adjustable speed and rotational direction.

The attachment to the machine can be turned and moved into different positions.

Supplied with Quick-Release mod. S40, S45, S50 or S60. Other fasteners can be ordered.

Swedish design with manufacturing and spareparts in warehouses in Sweden.

CE Marked.

Max Oil Flow:

Specification YTF-420

Size: 425 mm diameter.

Weight: Appr 70 kg.

Connection: 2 hoses with quick coupling type THEME 2510 Finishing: Fully galvanized with anti-corrosion treatment

Supply pressure: In continuous operation 175bar,

Intermittent 200bar peak maximum 225 bar. Continuous 60 l/min. Intermittent 75 l/min.

Maximum speed: 600 r / min.

Hydraulic proportional valve or similar valve needed for well and safe control.

Reseller:



YTF Sweden AB Sundbornsvägen 18 791 47 Falun info@ytfsweden.se www.ytfsweden.se Mobil +4670 383 4352

