

VIMEK®

C12

Vimek C12 is an efficient clearing head for small and medium-sized base machines. Applications for C12 are all types of mechanical clearing.



Fits on all Vimek
harvesters

Can be mounted on any Vimek 404,
regardless of model year

Quick and simple
patented cutting solution that
provides extremely quick cuts

Suitable for
all kinds of clearing
as plant forest clearing, straw clearing,
clearing lining and clearing along road-
sides and power lines

VIMEK

FASSI GROUP

Effective clearing head

Vimek C12 is an efficient clearing head unit for small and large base machines. The area of use for the C12 is all kinds of mechanical clearing: plant forest clearing, straw clearing, clearing lining and clearing along roadsides and power lines.

Fits all Vimek harvesters

The clearing head can be mounted on any Vimek 404, regardless of model year. The Vimek C12 has a low weight and a very low power requirement, enabling it to be attached to a number of base machines, such as larger agricultural tractors, backhoes, harvesters and excavators.

Quick and simple

Vimek C12 has a patented cutting solution that provides extremely quick cuts.

The cutting solution comprises a self-tensioning standard cutting chain fitted to a circular saw blade. The cutting chain's superior cutting ability means that Vimek C12 can handle dimensions ranging from 1 to 16 cm in diameter, always with equally quick and clean cuts.

A guard around the saw blade prevents stone damage. The cutting chain is easily fitted and is automatically tensioned without any moving parts. Maintenance and sharpening are achieved using general practiced methods for standard cutting chains.



VIMEK®

C12

Technical specifications

Base machines

Harvesters, excavators, backhoes and larger agricultural tractors

Weight

160 kg

Saw blade diameter

795 mm

Capacity/Max. cutting diameter

Up to 160 mm (limited by stone guard)

Saw blade

3/4" self-tensioning chain

Recommended pressure

170 bar

Recommended flow

66 L/min

Recommended speed

on disc

1100 rpm

Control system

Base machine's controls

