

BRUKS[®]



Mobile Chipper 605 PT Trailer

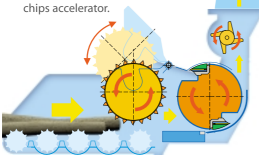
The 605 PT is a compact, flexible and highly efficient chipper for the production of energy chips from logging slash and parts of trees. The combination of traditional BRUKS solutions and new, innovative approaches has resulted in a very smart machine. Its chip quality is ensured by full-length knives, a fully sheathed chipper drum and the unique BRUKS chips accelerator.

The complete chipping unit is installed on a trailer with a crane and intended to be towed and powered by a larger tractor.

The 605 PT is characterized by high capacity for its relatively small size, due to its all the more compact and smart design.

The illustrations do not necessarily show the exact design of the products at any given time. The products have to be used in conformity ornmon practice and all applicable safety regulations. Specifications for equipment presented here can be changed without prior natice.

Time-tested, BRUKS technology featuring aggressive infeed, efficient rotor and unique chip discharge via the BRUKS





1. CHIP LENGTH ADJUSTMENT

Easy chip length adjustment by rotating the eccentric rotor brackets.

Anvil suspended with shear bolts minimizes metal feeding impact.

3. FEED DECKS

Aggressive, powered feed deck rollers ensure optimum infeed capacity.





CHIPPER DRUM

The rotor design facilitates set-up changes between logging slash/parts of trees and larger roundwood.





TECHNICAL DATA 605 PT TRAILER

Chipper drum diameter: 600 mm Infeed opening (w x h): 685 mm x 500 mm Max.log dia., softwood: 40 cm

Max.log dia., hardwood: 30 cm

Number of chipping knives:

Suitable tractor size Controlsystem Brakes/Speed

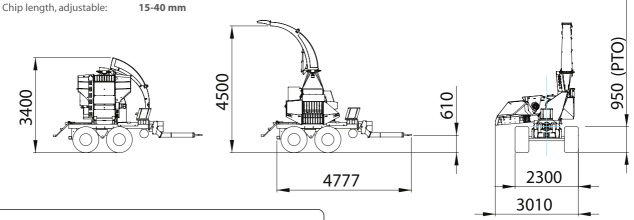
Weight incl. trailer and crane, approx: 7 ton

130 - 220kW (180 – 300 hp)

ExciControl

Pneumaticbrakes / 60 km/h

(with ABS as option)



The BRUKS Group: BRUKS AB • BRUKS Rotom • BRUKS Celltec AB • BRUKS Gvc AB BRUKS Klöckner GmbH • BRUKS Rockwood Inc • BRUKS China

