







HL II - 1617 DM	280 KW	1700mm	12000x2550x4150
HL II - 1622 DM	370 KW	2100mm	12400x2550x4150
HL II - 1626 DM	370 KW	2620mm	12800x2550x4150

MOBILE 3-AXLE TRAILER



HL II - 1617 DK	280 KW	1700mm	10300x2440x3750
HL II - 1622 DK	370 KW	2100mm	10800x2440x3750
HL II - 1626 DK	370 KW	2620mm	11200x2440x3750

CRAWLER TRACKS

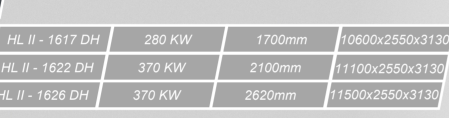


HL II - 1617 DH	280 KW	1700mm	10600x2550x3130
HL II - 1622 DH	370 KW	2100mm	11100x2550x3130
HL II - 1626 DH	370 KW	2620mm	11500x2550x3130

HOOK LIFT FRAME

All details are approximate values of the standard version. Machine equipment and accessories as required.

*1) Optional drive power possible









Maschinen- und Landmaschinenfabrik Husmann GmbH

Gerhard-Husmann-Straße 2 D-49762 Lathen

Tel.: +49 (0) 59 33 / 93 18 - 0 Fax: +49 (o) 59 33 / 93 18 - 50 info@husmann-web.de

https://husmann-zerkleinerungstechnik.de





SINGLE-SHAFT CRUSHER

TWIN-SHAFT CRUSHER

SHREDDER

FINE SHREDDER

ENVIRONMENTAL TECHNOLOGY

TWIN-SHAFT CRUSHER (asynchronous)

HL II 1617

(1700mm crusher shaft)

HL II 1622

(2100mm crusher shaft)

HL II 1626

(2620mm crusher shaft)



^{*2)} Dimensions in working position



Twin-shaft crusher (asynchronous)

The "HL II" series as a crusher with two crusher shafts is suitable for both normal and extreme materials and guarantees a high throughput rate. The asynchronously driven crusher shafts enable the perfect crushing program for all materials.



EURO 5 Engine 280-370 KW



Mixed wood waste



Household and bulky waste



Industry waste







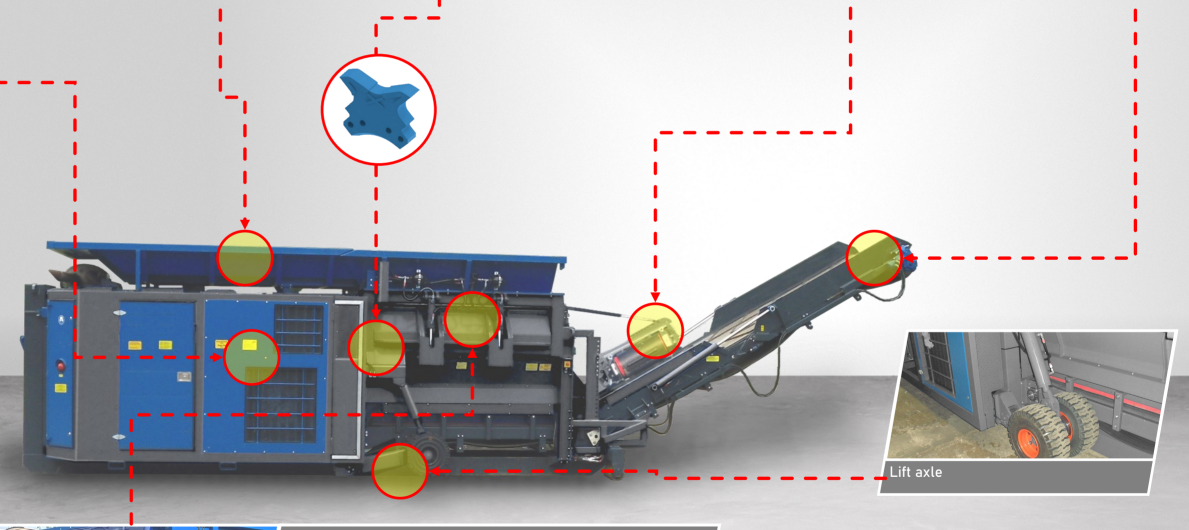
Crusher unit (Screwable tools)

Conveyor belt 25°- 35°

The specially shaped tools on the shafts and the counter-crushers enable machine operation in both shaft rotation directions. This ensures an increased throughput rate.



Magnet separator





The HL II is equipped with hydraulic driven laterals ejection combs. In case of an overload the ejection flaps open automatically and allow the jammed material to fall through the crushing unit. This makes the machine less sensitive to foreign material matter and reduces downtimes.

