RESPIRO R8 compact





EN. K8. FLY 23

FROM 100 HP - THE PERFECT START FOR THE FARMER



RESPIRO - THE REVOLUTIONARY TECHNOLOGY COMBINES PERFORMANCE,

PICK-UP TECHNOLOGY

MAKES THE DIFFERENCE

FLEXIBLE

Best ground hugging via sliding discs close to the tine cleanest basic forage - best raking quality

CAMLESS

Maintenance-free and simple

SMALL

The small pick-up diameter works perfectly with the crop flow - forage protection & performance

TRAILING TINES

Passive position, no aggressive ground contact Durability of the tines - no foreign objects

CONVEYOR ROTOR WITH CROP ROLLER

Central adjustment of the roller downholder Perfect crop flow results in high output

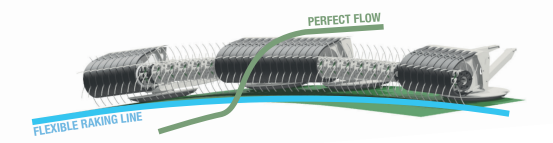
THE HIGHLIGHTS

- ✓ Lightweight version from 100 hp
- √ 4-wheel chassis, perfect smoothness and weight distribution slope capability & best ground adaptation
- √ Manoeuvrability due to 90° steering angle
- √ Single lift

compact

- ✓ Patented suspension of the working units
- √ Easy & fast folding; safe during transport
- Raking height adjustment and adjustment of belt speed from the tractor cab as well as automatic belt adjustment and belt stop
- √ Conveyor rotor like profi machine





Specially developed for the intake of thin feed mats & swaths

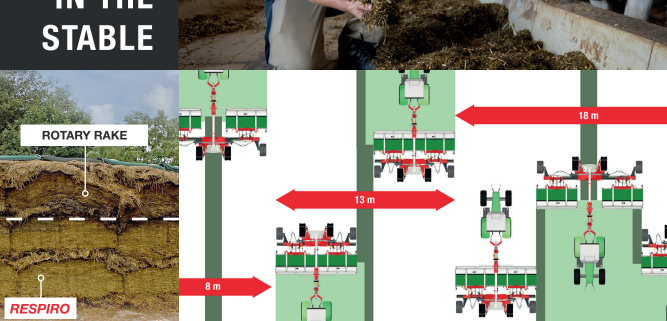
QUALITY AND FLEXIBILITY





BEST FEED QUALITY & FLEXIBILITY

MORE PROFIT IN THE STABLE





Always the right swath size for all yields and forage types

Best performance, cutting quality and productivity for the following harvesting machines Balers, loader wagons and self-propelled forage harvesters.

6 possibilities for swath placement

- ✓ centre
- √ side left / right
- half side swath
- ✓ 2 single swath left / right

THE JOY OF RAKING

...from New Zealand to Canada, from South Africa to China...

RESPIRO - recognised worldwide by leading companies



INTEREST AWAKENED?

We are looking forward to your request!

Working width centre swath [m]	6.50 - 8.00
Swath width [m]	0.50 - 2.00
Working width side swath [m]	6.00 + swath
Conveyor belt width [mm]	1000
Transport length [m]	5.60
Transport width [m]	2.92
Transport height [m]	3.40
Weight [kg]	4400
Tyres	480/45-17
Aera output [ha/h]	3 - 8
PTO shaft [rpm]	540 / 750 / 1000
Required hydraulic connections	2 DA + load sensing
Required electrical connections	ISOBUS, 7-pin plug
Brake	air brakes / hydraulic





RT Engineering GmbH

Eben 5a, 4716 Hofkirchen a.d.T. Austria Tel.: +43 7248 66 717-0

E-Mail: office@reiter-respiro.com www.reiter-respiro.com





