

BORN TO PERFORM

# RESPIRO R10 profi



CLEANESt BASIC FORAGE

BEST ANIMAL HEALTH & MAXIMUM MILK PRODUCTION

# **RESPIRO - REVOLUTIONARY TECHNOLOGY COMBINES PE**

## **PICK-UP TECHNOLOGY** makes all the difference

### **FLEXIBLE**

Best ground adaptation via skid plates close to the tines

**Cleanest forage – best raking quality**

### **UNCONTROLLED**

Maintenance-free and simple

### **SMALL**

The small pick-up diameter works perfectly with the flow of material – gentle on feed & high performance

### **DRAGGING TINES**

Passive position, no aggressive ground contact

Long service life of the tines – no foreign objects

### **CONVEYOR ROTOR WITH ROLLER SUPPORTS**

Central adjustment of the roller presser

Perfect crop flow leads to high performance

## **RESPIRO R10 profi**

# **THE HIGHLIGHTS**

### **■ Professional belt rake for centre and side placement**

Up to 10 m working width

### **■ Flexible RESPIRO - 2nd generation pick-up**

Improved bearing sealing thanks to cutting discs

Patented transition between the pick-up yokes

Integrated spoiler shape for perfect swaths

### **■ Feed rotor for optimum forage flow**

Centrally adjustable roller press

Gentle on feed, low leaf loss

### **■ Patented 4-wheel chassis**

### **■ Suitability for slopes & optimum ground adaptation**

### **■ Perfect smoothness and weight distribution**

### **■ On-board hydraulics**

Drive via double axial piston pump for flexible speeds

Oil cooler for long service life

### **■ ISOBUS operation**

Automatic functions

Rake height adjustment

AUX-N compatible



# FORMANCE, QUALITY AND FLEXIBILITY

# RESPIRO

exploits the full potential



**+30%**  
**PRODUCTIVITY**

**Five cuts:**

Optimisation of performance and cutting quality for downstream harvesting machines such as  
balers, loader wagons  
and self-propelled forage harvesters

\*) for self-propelled forage harvesters

**+300€**

**MORE  
PER COW PER YEAR**

**Increased feed intake, e.g.:**

+ 1 kg DM/cow & day more =  
€ 300/cow & year more!

8–10 mm theoretical chop length  
= basis for optimal feeding behaviour

**ISOBUS INSIDE**

## TECHNICAL SPECIFICATIONS



### INTERESTED?

We look forward to  
hearing from you!

<b>Working width centre swath [m]</b>	8,00 - 10,00
<b>Swath width [m]</b>	0,50 - 2,50
<b>Working width, side swath [m]</b>	7,50 + swath
<b>Width [mm]</b>	1000
<b>Transport length [m]</b>	6,40
<b>Transport width [m]</b>	2,96
<b>Transport height [m]</b>	4,00
<b>Weight [kg]</b>	6600
<b>Tyres</b>	550/45-22.5
<b>Area coverage [hectares per hour]</b>	4 - 11
<b>PTO shaft [rpm]</b>	1000
<b>Required hydraulic connections</b>	LS
<b>Required electrical connections</b>	ISOBUS, 7-pin
<b>Brake</b>	DLB, hydraulic

**RT Engineering GmbH**  
Eben 5a, 4716 Hofkirchen a.d.T.  
Austria

Tel.: +43 7248 66 717-0  
E-Mail: [office@reiter-respiro.com](mailto:office@reiter-respiro.com)  
[www.reiter-respiro.com](http://www.reiter-respiro.com)



@RT.Engineering.GmbH



@reiter\_respiro\_official



ReiterInnovativeTechnology

# ENJOY THE SWATHING

**REITER**  
PREMIUM MERGER

