



Joker CTJoker RTJoker RT ClassicJoker HD

COMPACT DISC FOR STUBBLE CULTIVATION AND SEEDBED PREPARATION



FARMING HEROES

POWERED BY

WE WANT TO BUILD THE BEST AGRICULTURAL MACHINES

We feel committed to the farmers' community and the wishes of our customers. Thus, it is only logical that for our products and services we aim for the highest standard. This is true for research, design and development as well as for assembly, technical service and advisory service. We take the time for extensive studies, use the machines on our own farms, more than 3 000 hectare – to experience ourselves what we have developed and what we are talking about.

We assume **responsibility** in farming and share the feelings of our customers - this is what we are working for with all our passion.

WE WANT TO SHARE OUR PASSION FOR FARMING

As we are farmers ourselves, there is always an **exchange** with our customers to stay well informed about their requirements with regard to our products. They are our motivation, our driving force and our partner at the same time. We attach great importance to a close contact to our customers and to approach them on an equal level. We are a forum and a community for farmers where we talk to each other, carry out tests and exchange experiences to together with them – get better and better. This **bond** is our backbone helps us never to forget what we are working for.

We want to **advance** and **inspire farming** as farming inspires us and we want to give every farmer the possibility to contribute personally.

THERE IS NO SUCCESS WITHOUT PASSION

When we thought about a perfect slogan for HORSCH, there was one that quickly came to mind: "Farming with passion". For this passion can be found in each of our products and also in the actions of every single HORSCH employee.

Everyone in the company – from the management to the mechanic – lives the **passion** that makes a simple product a unique one that excels due to innovation and uncompromising quality and can be adapted perfectly to the requirements of every single farmer in every country.

"We have always been and will always be farmers who intensively deal with a sustainable cultivation of the soil. Farming has a **future** and it is worth it to work hard – for the farmer as well as for the manufacturer of agricultural machinery. Each time a farmer looks into the rear-view mirror of his tractor and sees red he is to know that he opted for uncompromising quality."





Philp WR



Strengths of the Joker:

- Available as Joker CT for 3-point linkage or as trailed new Joker RT and Joker RT Classic with an own chassis in large working widths
- Produces high quantities of fine soil within the germination zone
- Efficient consolidation in the germination zone
- No problems with long residues and shallow cultivation.
 High clearance because of mountings in pairs.
- Improved operational results with increased speed

- High working performance with little draft requirement
- High working speed in general
- Good penetration with aggressive, serrated discs and maximum machine weight
- In combination with the deep loosening device Mono TG: deep loosening and shallow mixing with the Joker CT
- Joker CT/HD in combination with the optional Vogelsang ExaCut kit are ideal for the incorporation of organic fertiliser/liquid manure.

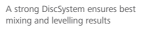
In which working conditions does the Joker perform well?

- Shallow and fast stubble cultivation for quick germination of lost grain, interrupting capillary and ensuring incorporation of straw
- Effective seed bed preparation after plough or cultivator
- Incorporation of long straw and difficult residues (cover crops, corn stubble)
- Smooth incorporation of organic fertilisers (manure, cover crops)



The Joker prepares a fine and consolidated seed bed with good conditions for germination

Effective packing system ensures intensive crumbling and consolidation



Optimum clearance clearance due to arrangement of the discs in pairs



Joker CT incorporating liquid manure

Joker CT/RT Classic PRECISE AND QUICK **STUBBLE CULTIVATION**

The Joker is ideally suited for shallow stubble cultivation to stimulate the germination of volunteer crops, to interrupt capillarity, to mix in harvest residues and for a shallow seed bed preparation. It produces a high ratio of fine soil in the germination horizon and is resistant to high amounts of straw, organic fertilizers or catch crops.

The disc harrow is available as **Joker CT** for 3-point attachment and as Joker RT Classic with its own chassis in larger working widths. High hectares output is possible due to high working speeds up to 20 km/h.

A 1-bar deep loosener Mono TG is available as an additional option for the Joker 3, 3.5 and 4 CT rigid. It is particularly suitable for the use on heavy sites where the soil has to be loosened deeply and the harvest residues, however, only have to be mixed in a shallow way.









- 1 Joker 6 RT Classic
- The Joker prepares a fine and consolidated seed bed with 2 good conditions for germination
- A strong DiscSystem ensures best mixing and levelling results 3
- Effective packing system 4 sures intensive crumbling and consolidation



MiniDrill



Accurate efficiency for catch crops and Greening

The MiniDrill is a completely new HORSCH development. The hopper capacity is 400 l and is equipped with the well-proven metering unit of the Pronto. The seed is injected directly into the distribution system. It is available for all Joker CT and 5/6/8 RT.

To guarantee an excellent lateral distribution there are six evenly distributed outlets in front of or behind the packer for 3 m machines and twelve outlets for 4 m working width upward.

DiscSystem INNOVATIVE AND RELIABLE

Your advantages include:

- High clearance because of mounting the discs in pairs
- Good contour-following qualities and effective stone-release system with maintenance-free rubber suspension
- Long intervals of exchanging parts
- Maintenance-free and low-wear disc bearings

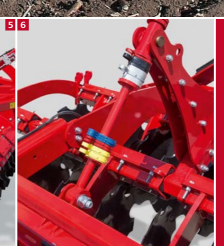
- Good penetration into the soil with aggressive serrated discs and maximum machine weight
- Excellent crumbling of the soil due to fast turning discs with a diameter of 52 cm
- Stable disc angle through wide disc m with no side play













| 1 | The serrated disc is more aggressive and penetrates better into the soil |
|---|--|
| 2 | Mounting in pairs increases the clearance |
| 3 | Large and robust bearing – shaft diameter of 35 mm with maintenance-free oil-bath bearing |
| 4 | Large rubber suspension ensures good contour-following qualities, stable disc angle and low wear and tear |
| 5 | Spade discs at the outer end ensure level conditions between passes |
| 6 | Easy setting of working depth with AluClip spacers |

Joker RT – QUICK STUBBLE CULTIVATION WITH LARGE WORKING WIDTH

Assets and advantages of the Joker RT:

- Produces high quantities of fine soil
- Efficient consolidation in the germination horizon
- No problems with long harvest residues and shallow cultivation. High clearance as the disc elements are mounted in pairs.
- Excellent operational results
- Good penetration due to aggressive, serrated hollow discs
- Cone-shaped discs for a constant cutting angle of 17°
- Compact machine with high levelling capacity
- Discs are mounted in rubber elements, thus increasing the operational life and improving the contour-following qualities
- Double RollPack packer with U-profile rings (Ø 55 cm). Very sturdy and suitable for all types of soil. Resistant to stones even at high speeds. Linked packer rings for excellent self-cleaning.

- Middle chassis for excellent driving behaviour on the road and smooth running of the machine in the field
- High operational reliability due to the large spacing between the DiscSystem rows and the packer
- Depth control wheels for an exact maintenance of the working depth and a very good adaption to the terrain

Options for the Joker 5/6/8 RT:

- Hydraulic working depth adjustment
- Front attachment space for Crossbar or knife roller
- SteelDisc packer for very heavy sites
- MiniDrill



Optional knife roller for the Joker 5-8 RT

The roller covers the whole working width. It has a diameter of 300 mm and is equipped with 6 knives per roller. They are arranged in a slightly diagonal formation to guarantee a constant distribution of the forces.

The new front tool is ideal for working for example in rape and sunflower stubbles.







Crossbar Hydraulic depth adjustment for a perfect result Transport chassis Safe road transport, optional brake system (F





Optional For Joker 5/6/8 RT hydraulic working depth adjustment

Joker 10/12 RT Compact transport dimensions; 3 m transport width, 4 m transport height

Joker HD – WITH LARGE DIAMETER DISCS

Strong points and advantages of the Joker HD:

- Shallow, intensively mixing stubble cultivation
- Up to approx. 15 cm deep, intensively cutting and mixing cultivation with high quantities of for example grain maize residue
- Large disc diameter of 62 cm with a 6-bolt fixing for a use in most difficult conditions, for example on heavy soils or if there are high quantities of harvest residues.
- Concaved shaped discs for a constant cutting angle of 17°
- Compact machine with high levelling effect
- The discs are mounted in rubber elements resulting in an increased operating life and an improved adaption to the soil
- The strong design of the frame is very stable for deep cultivation and high strains. The frame guarantees the necessary weight to ensure penetration.
- Double RollPack packer with 55 cm Ø U-profile rings. Very stable and suitable for all types of soil. Resistant to stones even at high speeds. Linked packer rings for excellent self-cleaning.

- 1 Joker HD incorporating liquid manure with the optional Vogelsang kit
- 2 Stable double RollPack packer for all types of soil
- 3 High operational reliability due to the large spacing between the DiscSystem rows and the packer
- 4 Transport position with revolver chassis for safe road transport



FEATURES



Transport position

Depth control wheels

Side limitation Joker RT

Adjustable drawbar linkage with hitch (ball joint)

L



Mono TG



Mono TG: Ideal for deep loosening. TerraGrip tines with narrow LD (low disturbance) coulters deeply loosen soil without transporting rough lumps to the surface.







Edge disc Joker HD

Middle chassis

Joker RT with optional MiniDrill: Seed distribution in front of the packer by means of a deflector plate

Lower link linkage

Large (Ø 62 cm) discs for working deeply



Optional: Crossbar

PACKING SYSTEMS VERSATILE FOR OPTIMUM RESULTS

RollFlex packer:

- Deep consolidation with loose soil surface
- Good levelling qualities with levelling tines
- Self-cleaning qualities without scraper
- Good all-round performance

Double RollPack packer:

- Steel ring roller with a diameter of 55 cm
- Deep strip consolidation
- Double packer: excellent self-cleaning
- Flexible conditions of use

SteelDisc packer:

- Deep consolidation with compact soil surface
- Good crumbling quality with cutting packer rings
- Optimised scrapers ensure good performance
- Good performance in heavy and stony soils

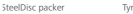
Tyre packer:

- All-over consolidation with an even consolidated surface
- High levelling capacity due to tyres with AS-profile
- Reliable operation even in stony soils





RollCut packer



Cage drum roller



RollFlex packer with packer rings made of flexible steel

Levelling tines between packer rings ensure good levelling of soil surface



The FarmFlex packer disposes of effective and robust scrapers for trouble-free functioning



RollCut packer good surface structure on medium-heavy soils without stones



Closed SteelDisc packer with cutting packer rings



Flexible **tyre packer** with tires with AS-profile

The depth effects and the primary use of the different HORSCH packer versions







Double RollPack packer for excellent crumbling and consolidation of the soil

Double SteelDisc packer for optimum consolidation even on most heavy soils

Cage drum roller

TECHNICAL SPECIFICATIONS

| HORSCH Joker | 5 HD | 6 HD | 8 HD |
|--------------------------------|--------------------|--------------------|---------------------|
| Working width (m) | 5.00 | 6.00 | 7.00 |
| Transport width (m) | 3.00 | 3.00 | 3.00 |
| Transport height (m) | 3.30 | 3.70 | 4.00 |
| Length (m) | 7.10 | 7.10 | 7.10 |
| Weight (kg)* | 7 050 | 7 660 | 8 370 |
| Tyre size support wheels | 400/60-15.5 | 400/60-15.5 | 400/60-15.5 |
| Tyre size chassis | 385/65-22.5 | 385/65-22.5 | 385/65-22.5 |
| DiscSystem-diameter Ø (cm) | 62 | 62 | 62 |
| DiscSystem disc size (mm) | 6 | 6 | 6 |
| Number of DiscSystem discs | 42 | 50 | 58 |
| Disc angle (degree) | 17 | 17 | 17 |
| Double-acting control devices | 4 | 4 | 4 |
| Horsepower requirement (kW/hp) | 130-170/180-230 | 160-180/220-250 | 220-260/300-350 |
| Lower link linkage | Cat. III-III/IV-IV | Cat. III-III/IV-IV | Cat. III-III/IV-IV |
| Adj. drawbar linkage | Hitch Ø 42–51 mm | Hitch Ø 42–51 mm | Hitch Ø 42–51–71 mm |
| | | | |

| Seed bar for | 5 HD | 6 HD | 8 HD |
|--|-------|-------|-------|
| Working width (m) | 5.00 | 6.00 | 7.00 |
| Number of seed tubes double RollPack packer | 26 | 30 | 34 |
| Seed tube spacing double RollPack packer (cm) | 20.00 | 20.00 | 20.60 |
| Diameter main line (mm) | 1x110 | 1x110 | 1x110 |

* Weights of the machines with minimum equipment

| HORSCH Joker | 3 CT | 3.5 CT | 4 CT | 4 CT rigid | 5 CT | 6 CT |
|---|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Working width (m) | 3.00 | 3.50 | 4.00 | 4.00 | 5.00 | 6.00 |
| Transport width (m) | 3.00 | 3.50 | 2.95 | 4.08 | 2.95 | 2.95 |
| Transport height (m) | 1.90 | 1.90 | 2.80 | 1.90 | 3.25 | 3.70 |
| Length (m) | 2.50 | 2.50 | 2.90 | 2.50 | 2.90 | 2.90 |
| Length incl. Mono TG (m) | 3.70 | 3.70 | | 3.48 | | |
| Weight (kg)* | 1 580 | 1 800 | 2 460 | 2 080 | 2 850 | 3 280 |
| Weight incl. Mono TG (kg) | 2 320 | 2 590 | | 3 280 | | |
| DiscSystem-diameter Ø (cm) | 52 | 52 | 52 | 52 | 52 | 52 |
| DiscSystem disc size (mm) | 6 | 6 | 6 | 6 | 6 | 6 |
| Number of DiscSystem discs | 24 | 28 | 32 | 32 | 40 | 48 |
| Disc angle (degree) | 17 | 17 | 17 | 17 | 17 | 17 |
| Double-acting control devices | 0 (+1 with hydr. depth adjustment) | 0 (+1 with hydr. depth adjustment) | 1 (+1 with hydr. depth adjustment) | 0 (+1 with hydr. depth adjustment) | 1 (+1 with hydr. depth adjustment) | 1 (+1 with hydr. depth adjustment) |
| Horsepower requirement (kW/hp) | 65-90/90-120 | 75-100/100-140 | 90-120/120-160 | 90-120/120-160 | 110-150/150-200 | 130-175/180-240 |
| Horsepower requirement incl. Mono TG (kW/hp) | from 140/190 | from 160 / 220 | | from 180/245 | | |
| Number of tines Mono TG | 5 | 6 | | 8 | | |
| Tine spacing Mono TG (cm) | 60 | 59 | | 50 | | |
| 3-point linkage Joker CT | 3-point Cat. II/III | 3-point Cat. II/III | 3-point Cat. III/IV | 3-point Cat. II/III | 3-point Cat. III/IV | 3-point Cat. III/IV |
| 3-point linkage Mono TG | 3-point Cat. III | 3-point Cat. III | | 3-point Cat. III | | |

* Weights of the machines with minimum equipment with RollFlex packer

| HORSCH Joker | 5 RT | 6 RT | 8 RT | 10 RT | 12 RT |
|--------------------------------|-----------------------------|--------------------------------|------------------------------|--------------------|--------------------|
| Working width (m) | 4.75/5.00* | 5.75/6.00* | 7.25 | 9.75 | 12.25 |
| Transport width (m) | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 |
| Transport height (m) | 2.85 | 3.35 | 3.95 | 4.00 | 4.00 |
| Length (m) | 7.00 | 7.00 | 7.00 | 7.70 | 7.70 |
| Weight (kg) | 5 500** | 6 150** | 7 200** | 11 520*** | 12 250*** |
| Tyre size support wheels | 400/60-15.5 | 400/60-15.5 | 400/60-15.5 | 400/60-15.5 | 400/60-15.5 |
| Tyre size chassis | 19.0/45-17 | 19.0/45-17 | 19.0/45-17 | 550/60-22.5 | 550/60-22.5 |
| DiscSystem-diameter Ø (cm) | 52 | 52 | 52 | 52 | 52 |
| DiscSystem disc size (mm) | 6 | 6 | 6 | 6 | 6 |
| Number of DiscSystem discs | 40 | 48 | 60 | 80 | 98 |
| Disc angle (degree) | 17 | 17 | 17 | 17 | 17 |
| Double-acting control devices | 3 (+1 respectively for hydr | aulic depth adjustment and Cro | ssbar front or knife roller) | 3 | 3 |
| Horsepower requirement (kW/hp) | 110-155/150-210 | 130-175/180-240 | 175-235/240-320 | 220-310/300-420 | 265-350/360-480 |
| Lower link linkage | Cat. III-III/IV-IV | Cat. III-III/IV-IV | Cat. III-III/IV-IV | Cat. III-III/IV-IV | Cat. III-III/IV-IV |
| Adj. drawbar linkage | Hitch Ø 42–51 mm | Hitch Ø 42–51 mm | Hitch Ø 42–51–71 mm | Hitch Ø 51–71 mm | Hitch Ø 51–71 mm |

Working width with side limit plates
 Weights of the machines with minimum equipment with double RollPack packer
 Weights of the machines with minimum equipment

| Seed bar for | 5 RT | 6 RT |
|---|-------------|-------------|
| Working width (m) | 5.00* | 6.00* |
| Number of seed tubes double SteelDisc packer | 21 | 25 |
| Number of seed tubes double RollPack packer | 26 | 30 |
| Seed tube spacing double SteelDisc packer (cm) | 25.80 | 25.80 |
| Seed tube spacing double RollPack packer (cm) | 21.80/21.80 | 21.80/20.60 |
| Diameter main line (mm) | 1x110 | 1x110 |
| | | |

* Working width with side limit plates

| HORSCH Joker | 5 RT Classic | 6 RT Classic |
|--------------------------------|--------------------|--------------------|
| Working width (m) | 4.75 | 5.75 |
| Transport width (m) | 3.00 | 3.00 |
| Transport height (m) | 2.85 | 3.35 |
| Length (m) | 6.00 | 6.00 |
| Weight (kg)* | 4 660 | 5 050 |
| Tyre size support wheels | 10.0/75-15.3 | 10.0/75-15.3 |
| Tyre size chassis | 400/60-15.5 | 400/60-15.5 |
| DiscSystem-diameter Ø (cm) | 52 | 52 |
| DiscSystem disc size (mm) | 6 | 6 |
| Number of DiscSystem discs | 40 | 48 |
| Disc angle (degree) | 17 | 17 |
| Double-acting control devices | 3 | 3 |
| Horsepower requirement (kW/hp) | 110-155/150-210 | 130-175/180-240 |
| Lower link linkage | Cat. III-III/IV-IV | Cat. III-III/IV-IV |
| Adj. drawbar linkage | Hitch Ø 42–51 mm | Hitch Ø 42–51 mm |

 * Weights of the machines with minimum equipment with RollFlex packer



| ~ | | | |
|---|----|--|--|
| 8 | RT | | |

| U MI |
|-------------|
| 7.25 |
| 31 |
| 36 |
| 25.80 |
| 21.80/22.00 |
| 1x110 |
| |

| 8 | RT | Cla | ssic |
|---|----|-----|------|
| | | | |

| 7.25 |
|---------------------|
| 3.00 |
| 4.00 |
| 6.00 |
| 5 850 |
| 10.0/75-15.3 |
| 400/60-15.5 |
| 52 |
| 6 |
| 60 |
| 17 |
| 3 |
| 175-235/240-320 |
| Cat. III-III/IV-IV |
| Hitch Ø 42-51-71 mm |



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