**MODELS DC133 (roll) DC133 (flail) DC163 (roll) DC163 (flail)**

### CUTTER BAR

<table>
<thead>
<tr>
<th>Feature</th>
<th>DC133 (roll)</th>
<th>DC133 (flail)</th>
<th>DC163 (roll)</th>
<th>DC163 (flail)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting Width (m)</td>
<td>4.0</td>
<td>4.9</td>
<td>4.0</td>
<td>4.9</td>
</tr>
<tr>
<td>Cutting Height (mm)</td>
<td>24 – 81</td>
<td>24 – 81</td>
<td>58 – 115</td>
<td>58 – 115</td>
</tr>
<tr>
<td>Cutting Height w/Optional High-Stubble Shoes (mm)</td>
<td></td>
<td></td>
<td>58 – 115</td>
<td>58 – 115</td>
</tr>
<tr>
<td>Cutterbar Tilt Angle (°)</td>
<td>2 – 10</td>
<td>2 – 10</td>
<td>2 – 10</td>
<td>2 – 10</td>
</tr>
<tr>
<td>Type Cutterbar</td>
<td>Modular</td>
<td>Modular</td>
<td>Modular</td>
<td>Modular</td>
</tr>
<tr>
<td>Number of Discs / Knives per Disc</td>
<td>8/2</td>
<td>10/2</td>
<td>10/2</td>
<td>10/2</td>
</tr>
<tr>
<td>Disc Speed @ 1.000 rpm</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
</tr>
<tr>
<td>PTO Speed (rpm)</td>
<td></td>
<td></td>
<td>3000</td>
<td>3000</td>
</tr>
</tbody>
</table>

### CUTTERBAR FLATION

- Vertical and lateral, adjustable springs

### CONDITIONER

- Chevron intermeshing molded rubber, or chevron intermeshing steel rolls
- Flail Rotor w/100 tapered flails

<table>
<thead>
<tr>
<th>Feature</th>
<th>DC133 (roll)</th>
<th>DC133 (flail)</th>
<th>DC163 (roll)</th>
<th>DC163 (flail)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (mm)</td>
<td>3175</td>
<td>3175</td>
<td>3175</td>
<td>3175</td>
</tr>
<tr>
<td>Diameter (mm)</td>
<td>264 rolls</td>
<td>264 rolls</td>
<td>560 flail rotor</td>
<td>560 flail rotor</td>
</tr>
<tr>
<td>Conditioner Drive Method</td>
<td>4 HB V-belt</td>
<td>4 HB V-belt</td>
<td>4 HB V-belt</td>
<td>4 HB V-belt</td>
</tr>
<tr>
<td>Speed—Standard / Optional (rpm)</td>
<td>740 / NA</td>
<td>1011 / 726</td>
<td>740 / NA</td>
<td>1011 / 726</td>
</tr>
<tr>
<td>Conditioning Roll Tension Adjustment</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Conditioner Gap Adjustment</td>
<td>Drawbolt stop, each end</td>
<td>Single crank adjustment of rotor hood</td>
<td>Drawbolt stop, each end</td>
<td>Single crank adjustment of rotor hood</td>
</tr>
<tr>
<td>Swath Width / Windrow Width (m)</td>
<td>2.4 / 0.9 – 2.4</td>
<td>2.4 – 0.9 – 2.4</td>
<td>2.4 / 0.9 – 2.4</td>
<td>2.4 – 0.9 – 2.4</td>
</tr>
</tbody>
</table>

### TRACTOR REQUIREMENTS

- Minimum PTO Power Required (hp/kW): 90 / 67, 100 / 75
- PTO Shaft Spline / Size Requirements: 21-spline / 1 3/8
- Hydraulic Circuits Required: 2
- Minimum Relief Pressure Required (bar): 103
- Electrical: 7-pin electrical connector for transport lights
- Drawbar / 3-pt Hitch: ASAE Cat. II or III drawbar or Cat. III 3-pt hitch

### TIRES

- Tubeless Ag Rib Implement Tires: 31 × 13.5 – 15 8PR

### TRANSPORT SPEED

- Maximum (Kph): 32

### DIMENSIONS* AND WEIGHT**

<table>
<thead>
<tr>
<th>Feature</th>
<th>DC133 (roll)</th>
<th>DC133 (flail)</th>
<th>DC163 (roll)</th>
<th>DC163 (flail)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (Transport) (m)</td>
<td>4.0</td>
<td>4.9</td>
<td>7.5</td>
<td>7.6</td>
</tr>
<tr>
<td>Width (Operating) (m)</td>
<td>5.9 w/standard drawbar hitch; 6.5 w/2-pt swivel hitch; 6.0 w/drawbar swivel hitch</td>
<td>7.6 w/2-pt. swivel hitch; 7.1 w/drawbar swivel hitch</td>
<td>7.7 w/ 2-pt. swivel hitch; 7.4 w/drawbar swivel hitch</td>
<td>7.8 w/ 2-pt. swivel hitch; 7.5 w/drawbar swivel hitch</td>
</tr>
<tr>
<td>Length (Transport) (m)</td>
<td>7.5 w/standard drawbar hitch; 8.1 w/2-pt. swivel hitch; 7.7 w/drawbar swivel hitch</td>
<td>9.3 w/ 2-pt. swivel hitch; 8.7 w/drawbar swivel hitch</td>
<td>9.4 w/ 2-pt. swivel hitch; 9.1 w/drawbar swivel hitch</td>
<td>9.6 w/ 2-pt. swivel hitch; 9.2 w/drawbar swivel hitch</td>
</tr>
<tr>
<td>Length (Operating) (m)</td>
<td>6.1 w/standard drawbar hitch; 6.7 w/2-pt. swivel hitch; 6.4 w/drawbar swivel hitch</td>
<td>7.7 w/ 2-pt. swivel hitch; 7.4 w/drawbar swivel hitch</td>
<td>7.8 w/ 2-pt. swivel hitch; 7.5 w/drawbar swivel hitch</td>
<td>8.1 w/ 2-pt. swivel hitch; 7.7 w/drawbar swivel hitch</td>
</tr>
<tr>
<td>Height (Transport / Operating) (m)</td>
<td>2.0 / 1.7</td>
<td>2.0 / 1.7</td>
<td>2.0 / 1.7</td>
<td>2.0 / 1.7</td>
</tr>
<tr>
<td>Ground Clearance (w/Header Fully Raised) (mm)</td>
<td>457</td>
<td>457</td>
<td>457</td>
<td>457</td>
</tr>
<tr>
<td>Shipping Weight (Standard Tongue / 2 pt or Drawbar Swivel) (kg)</td>
<td>2771 / 2899</td>
<td>2721 / 2849</td>
<td>NA / 3089</td>
<td>3039 NA / 3039</td>
</tr>
<tr>
<td>Operating Weight (Standard Tongue / 2 pt or Drawbar Swivel) (kg)</td>
<td>2631 / 2758</td>
<td>2576 / 2703</td>
<td>NA / 2948</td>
<td>2894 NA / 2894</td>
</tr>
</tbody>
</table>

* Flail curtain is down for all height and length measurements. Length with flail curtain up should be reduced by 152 mm. Height with flail curtain up should be increased by 279 mm. Windrow shields fully open for length in both transport and operating positions.

** Weights shown with rubber conditioning rolls. For weight w/steel conditioning rolls add 45 kg.

---

SAFETY NEVER HURTS!™ Always read the Operator’s Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided.

This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment.
HIGH SPEED, HIGH QUALITY.

Glide through lush stands of alfalfa, acres of dense grass and even tough cane crops, at high ground speeds. Case IH DC3 series center-pivot disc mower conditioners combine fast cutting with high-quality conditioning. Choose from two new models, the DC133 and DC163, built to handle a variety of crops and designed for easy, uninterrupted use. Both let you move quickly and easily from field to field, offer intuitive operation with fewer, simpler adjustments and allow you to pick up speed while maintaining consistent cut even under hot weather in the hottest conditions.

LARGER, FWER DISCS

Simplify your crop movement, thanks to new, larger diameter discs that cut lower and at a reduced tilt angle. This combination of larger disc diameter and wider conditioning systems allows the machine to move more efficiently across the field. Running wide and at lower speeds, these discs give you a consistent, thorough crop mat and a reduced impact on the soil conditions.

SIMPLIFIED DRIVELINES

Case IH DC3 series mower conditioners are driven from the left side of the machine, delivering consistent power across all key functions. The swivel gearbox does not require a steering link, so the PTO shaft maintains perfect alignment.

FASTER DRY DOWN

Both the roll and flail conditioning systems - at an industry-leading 125 inch width - provide a best-in-class conditioning-to-cut width ratio. The result is a thinner crop mat passing through the system for consistently thorough crop conditioning. This wider system also allows for wider swaths, so more crop is exposed to the sun for better natural dry down.

EASY ACCESS

New, durable plastic cutterbar bi-fold doors offer improved quality and reliability, while still maintaining easy access to the cutterbar and its components. The poly, bi-fold upper shielding is lighter, provides easier access and is more damage-resistant. It won't become damaged if a shield is inadvertently left open.

GREATER DURABILITY

The all-new, cutterbar system has larger gears, bearings and interconnecting shafts for added durability. Plus the shock protection system protects the cutterbar from time-robbing, expensive field failures if an obstruction is encountered. The individual shock hub “takes the blow”, protecting the internal components of the cutterbar.

LARGER, FEWER DISCS

Cut heights are more consistent, thanks to new, larger diameter discs that cut lower and at a reduced tilt angle. This combination of larger disc diameter and wider conditioning systems allows the machine to move more efficiently across the field. Running wide and at lower speeds, these discs give you a consistent, thorough crop mat and a reduced impact on the soil conditions.

HARVEST SOONER WITH EXCEPTIONAL CONDITIONING.

Achieve optimum dry down time in all crop conditions with Case IH rotary disc mower conditioners, designed with consistent, thorough conditioning in mind. With an effective torsion-bar roll-pressure design, the Case IH conditioning system applies equal force to the upper conditioning roll arms for uniform conditioning, regardless of crop thickness. Achieve a new level of conditioning performance with the user-friendly and simple “fine tenability” of Case IH conditioning systems.

CONDITIONING

EASY ADJUSTMENTS

Fine-tuning the conditioning roll pressure is quick and easy, with no tools required.

RUBBER-ON-RUBBER

Spiral rubber-on-rubber conditioning rolls provide thorough crimping and crushing for fast dry down. They are available on all Case IH disc mower conditioners.

FLAIL CONDITIONING ROLLS

Provide a scuffing action to the plant stems, removing the waxy outer layer for faster dry down, particularly in grassy crops. They are available on all Case IH disc mower conditioners.

STEEL-ON-STEEL

Spiral steel-on-steel conditioning rolls offer longer life and provide thorough conditioning, particularly in high-volume or abrasive applications.
HIGH SPEED, HIGH QUALITY.
Glide through lush stands of alfalfa, acres of dense grass and even tough cane crops, at high ground speeds. Case IH DC3 series center-pivot disc mower conditioners combine fast cutting with high-quality conditioning. Choose from two new models, the DC133 and DC163, built to handle a variety of crops and designed for easy, uninterrupted use. Both let you move quickly and easily from field to field, offer intuitive operation with fewer, simpler adjustments and allow you to pick up speed while maintaining consistent cut under adverse weather or in low humidity.

LARGER, FWERDS DISCS
Cut heights are more consistent, thanks to new, larger diameter disc bars and a unique 48-inch wide conditioning system. This combination of larger disc diameter and single conditioning section allows the row to move relatively flat over the entire row area. brushing bars are well spaced for thorough conditioning across the entire crop width. Large disc area in a smaller row width allows for less horsepower needed to cut and condition.

SIMPLIFIED DRIVELINES
Case IH DC3 series mower conditioners are driven from the left side of the machine, delivering consistent power across all key functions. The swivel gearbox does not require a steering link, so the PTO shaft maintains perfect alignment.

FASTER DRY DOWN
Both the roll and flail conditioning systems — at an industry-leading 125 inch width — provide a best-in-class conditioning-to-cut width ratio. The result is a thinner crop mat passing through the system for consistently thorough crop conditioning. This wider system also allows for wider swaths, so more crop is exposed to the sun for better natural dry down.

EASY ACCESS
New, durable plastic cutterbar bi-fold doors offer improved quality and reliability, while still maintaining easy access to the cutterbar and its components. The poly, bi-fold upper shielding is lighter, provides easier access and is more damage-resistant. It won’t become damaged if a shield is inadvertently left open.

GREATER DURABILITY
The all-new, cutterbar system has larger gears, bearings and interconnecting shafts for added durability. Plus the shock protection system protects the cutterbar from time-robbing, expensive field failures if an obstruction is encountered. The individual shock hub “takes the blow”, protecting the internal components of the cutterbar.

LARGER, FEWER DISCS
Cut heights are more consistent, thanks to new, larger diameter disc bars and a unique 48-inch wide conditioning system. This combination of larger disc diameter and single conditioning section allows the row to move relatively flat over the entire row area. brushing bars are well spaced for thorough conditioning across the entire crop width. Large disc area in a smaller row width allows for less horsepower needed to cut and condition.

EASY ROLLERS
New, interchangeable rollers in three sizes allow for more customization. The three sizes are designed to work well together, allowing for a more thorough conditioning across the entire crop width. The result is a thicker crop mat passing through the system for consistently thorough crop conditioning. This wider system also allows for wider swaths, so more crop is exposed to the sun for better natural dry down.

WEATHER RESISTANCE
The all-new, conditioner system has larger gears, bearings and interconnecting shafts for added durability. Plus the shock protection system protects the cutterbar from time-robbing, expensive field failures if an obstruction is encountered. The individual shock hub “takes the blow”, protecting the internal components of the cutterbar.

EASY ADJUSTMENTS
Fine-tuning the conditioning roll pressure is quick and easy, with no tools required.

RUBBER-ON-RUBBER
Spiral rubber-on-rubber conditioning rolls provide thorough crimping and crushing for fast dry down. They are available on all Case IH disc mower conditioners.

FLAIL CONDITIONING ROLLS
Provide a scuffing action to the plant stems, removing the waxy outer layer for faster dry down, particularly in grassy crops. They are available on all Case IH disc mower conditioners.

STEEL-ON-STEEL
Spiral steel-on-steel conditioning rolls offer longer life and provide thorough conditioning, particularly in high-volume or abrasive applications.
HIGH SPEED, HIGH QUALITY.

Glide through lush stands of alfalfa, acres of dense grass and even tough cane crops, at high ground speeds. Case IH DC3 series center-pivot disc mower conditioners combine fast cutting with high-quality conditioning. Choose from two new models, the DC133 and DC163, built to handle a variety of crops and designed for easy, uninterrupted use. Both let you move quickly and easily from field to field, offer intuitive operation with fewer, simpler adjustments and allow you to pick up speed while maintaining consistent cut even after bad weather in the forecast.

LARGER, FASTER DISCS

Cut speeds are more precise, thanks to new, larger diameter discs that are twice the size. The combination of larger out diameters and outer conditioning provides the best in crop movement off the conditioner: removing crop fear and unnecessary compaction. The result is a consistent cut that stays consistent, even when it's wet. A sealed gear case is standard on the mower conditioners.

SIMPLIFIED DRIVELINES

Case IH DC3 series mower conditioners are driven from the left side of the machine, delivering consistent power across all key functions. The swivel gearbox does not require a steering link, so the PTO shaft maintains perfect alignment.

FASTER DRY DOWN

Both the roll and flail conditioning systems — at an industry-leading 125 inch width — provide a best-in-class conditioning-to-cut width ratio. The result is a thinner crop mat passing through the system for consistently thorough crop conditioning. This wider system also allows for wider swaths, so more crop is exposed to the sun for better natural dry down.

EASY ACCESS

New, durable plastic cutterbar bi-fold doors offer improved quality and reliability, while still maintaining easy access to the cutterbar and its components. The poly, bi-fold upper shielding is lighter, provides easier access and is more damage-resistant. It won’t become damaged if a shield is inadvertently left open.

GREATER DURABILITY

The all-new, cutterbar system has larger gears, bearings and interconnecting shafts for added durability. Plus the shock protection system protects the cutterbar from time-robbing, expensive field failures if an obstruction is encountered. The individual shock hub “takes the blow”, protecting the internal components of the cutterbar.

LARGER, FEWER DISCS

Cut heights are more consistent, thanks to new, larger diameter discs that cut lower and at a reduced tilt angle. This combination of larger disc diameters and outer conditioning provides the best in crop movement off the conditioner: removing crop fear and unnecessary compaction. The result is a consistent cut that stays consistent, even when it’s wet. A sealed gear case is standard on the mower conditioners.

HARVEST SOONER WITH EXCEPTIONAL CONDITIONING.

Achieve optimum dry down time in all crop conditions with Case IH rotary disc mower conditioners, designed with consistent, thorough conditioning in mind. With an effective torsion-bar roll-pressure design, the Case IH conditioning system applies equal force to the upper conditioning roll arms for uniform conditioning, regardless of crop thickness. Achieve a new level of conditioning performance with the user-friendly and simple “fine tenability” of Case IH conditioning systems.

CONDITIONING

EASY ADJUSTMENTS

Fine-tuning the conditioning roll pressure is quick and easy, with no tools required.

RUBBER-ON-RUBBER

Spiral rubber-on-rubber conditioning rolls provide thorough crimping and crushing for fast dry down. They are available on all Case IH disc mower conditioners.

FLAIL CONDITIONING ROLLS

Provide a scuffing action to the plant stems, removing the waxy outer layer for faster dry down, particularly in grassy crops. They are available on all Case IH disc mower conditioners.

STEEL-ON-STEEL

Spiral steel-on-steel conditioning rolls offer longer life and provide thorough conditioning, particularly in high-volume or abrasive applications.
Case IH recommends lubricants for the following models:
- DC133 (roll)
- DC133 (fall)
- DC163 (roll)
- DC163 (fall)

**CUTTER BAR**
- Cutting Width (m): 4.0
- Cutting Height (mm): 24 – 81
- Cutting Height with Optional High-Stubble Shoes (mm): 58 – 115
- Cutterbar Tilt Angle (°): 2 – 10
- Type: Modular
- Number of Discs / Knives per Disc: 8/2, 10/2
- Disc Speed @ 1.000 rpm PTO Speed (rpm): 3000
- Cutterbar Shear Protection: Standard – Frangible splines in disc drive hub
- Cutterbar Flotation: Vertical and lateral, adjustable springs

**CONDITIONER**
- Type: Chevron intermeshing molded rubber, or chevron intermeshing steel rolls
- Flail Rotor w/100 tapered flails
- Length (mm): 3175
- Diameter (mm): 264 rolls, 560 flail rotor
- Conditioner Drive Method: 4 HB V-belt & enclosed gears
- Speed—Standard / Optional (rpm): 740 / NA, 1011 / 726
- Conditioning Roll Tension Adjustment: Single crank
- Conditioner Gap Adjustment: Drawbolt stop, each end
- Swath Width / Windrow Width (m): 2.4 / 0.9 – 2.4

**DRIVELINE**
- Input Speed (rpm): 1000
- Driveline Protection: Slip clutch and overrunning clutch assembly @ rear of PTO shaft

**TRACTOR REQUIREMENTS**
- Minimum PTO Power Required (hp/kW): 90 / 67, 100 / 75
- PTO Shaft Spline / Size Requirements: 21-spline / 1 3/8
- Hydraulic Circuits Required: 2
- Minimum Relief Pressure Required (bar): 103
- Electrical: 7-pin electrical connector for transport lights
- Drawbar / 3-pt Hitch: ASAE Cat. II or III drawbar or Cat. III 3-pt hitch

**TIRES**
- Tubeless Ag Rib Implement Tires: 31 × 13.5 – 15 8PR

**TRANSPORT SPEED**
- Maximum (Kph): 32

**DIMENSIONS* AND WEIGHT**
- Width (Transport) (m): 4.0
- Width (Operating) (m): 5.9 with standard drawbar hitch; 6.5 with 2-pt swivel hitch; 6.0 with drawbar swivel hitch
- Length (Transport) (m): 7.5 with standard drawbar hitch; 8.1 with 2-pt swivel hitch; 7.7 with drawbar swivel hitch
- Length (Operating) (m): 6.1 with standard drawbar hitch; 6.7 with 2-pt swivel hitch; 6.4 with drawbar swivel hitch
- Height (Transport / Operating) (m): 2.0 / 1.7
- Ground Clearance (w/Header Fully Raised) (mm): 457
- Shipping Weight (Standard Tongue / 2 pt or Drawbar Swivel) (kg): 2771 / 2899, 2721 / 2849, NA / 3089, NA / 3039
- Operating Weight (Standard Tongue / 2 pt or Drawbar Swivel) (kg): 2631 / 2758, 2576 / 2703, NA / 2948, NA / 2894

* Flail curtain is down for all height and length measurements. Length with flail curtain up should be reduced by 152 mm. Height with flail curtain up should be increased by 279 mm. Windrow shields fully open for length in both transport and operating positions.

**SAFETY NEVER HURTS!™**
Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly.

Follow the product safety signs, and use any safety features provided.

This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment.

CNHI International SA - Commercial Services Asia Pacific - Riva Paradiso, 14 - 6902 Paradiso-Lugano Switzerland - © 2015 CASE IH - Visit our website: www.caseih.com
Send us an e-mail: International@caseih.com - 02/15 - Cod. N. AP5301C/INB
Case IH recommends lubricants for the models DC133 (roll) DC133 (fall) DC163 (roll) DC163 (fall).

**CUTTER BAR**
- Cutting Width (m): 4.0
- Cutting Height (mm): 24 – 81
- Cutting Height w/Optional High-Stubble Shoes (mm): 58 – 115
- Cutterbar Tilt Angle (°): 2 – 10
- Type Cutterbar: Modular
- Number of Discs / Knives per Disc: 8/2 10/2
- Disc Speed @ 1.000 rpm PTO Speed (rpm): 3000
- Cutterbar Shear Protection: Standard – Frangible splines in disc drive hub

**CONDITIONER**
- Type: Chevron intermeshing molded rubber, or chevron intermeshing steel rolls
- Flail Rotor w/100 tapered flails
- Length (mm): 3175
- Diameter (mm): 264 rolls 560 flail rotor
- Conditioner Drive Method: 4 HB V-belt & enclosed gears
- Speed—Standard / Optional (rpm): 740 / NA 1011 / 726
- Conditioning Roll Tension Adjustment: Single crank NA
- Conditioner Gap Adjustment: Drawbolt stop, each end Single crank adjustment of rotor hood

**SWATH WIDTH / WINDROW WIDTH (m)**
- DC 133 AND 163 CENTER-PIVOT ROTARY DISC MOWER CONDITIONERS

**TRACTOR REQUIREMENTS**
- Minimum PTO Power Required (hp/kW): 90 / 67 100 / 75
- PTO Shaft Spline / Size Requirements: 21-spline / 1 3/8
- Hydraulic Circuits Required: 2
- Minimum Relief Pressure Required (bar): 103
- Electrical: 7-pin electrical connector for transport lights
- Drawbar / 3-pt Hitch: ASAE Cat. II or III drawbar or Cat. III 3-pt hitch

**TIRES**
- Tubeless Ag Rib Implement Tires: 31 × 13.5 – 15 8PR

**TRANSPORT SPEED (Kph)**
- Maximum: 32

**DIMENSIONS* AND WEIGHT**
- Width (Transport) (m): 4.0 4.9
- Width (Operating) (m): 5.9 w/standard drawbar hitch; 6.5 w/2-pt swivel hitch; 6.0 w/drawbar swivel hitch
- Length (Transport) (m): 7.5 w/standard drawbar hitch; 8.1 w/2-pt swivel hitch; 7.7 w/drawbar swivel hitch
- Length (Operating) (m): 6.1 w/standard drawbar hitch; 6.7 w/2-pt swivel hitch; 6.4 w/drawbar swivel hitch
- Height (Transport / Operating) (m): 2.0 / 1.7
- Ground Clearance (w/Header Fully Raised) (mm): 457
- Shipping Weight (Standard Tongue / 2 pt or Drawbar Swivel) (kg): 2771 / 2899 2721 / 2849 NA / 3089 NA / 3039
- Operating Weight (Standard Tongue / 2 pt or Drawbar Swivel) (kg): 2631 / 2758 2576 / 2703 NA / 2948 NA / 2894

* Flail curtain is down for all height and length measurements. Length with flail curtain up should be reduced by 152 mm. Height with flail curtain up should be increased by 279 mm. Windrow shields fully open for length in both transport and operating positions.

**SAFETY NEVER HURTS!™** Always read the Operator’s Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided.

This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment.