





Load, stability and weight on ground Ground pressure

DXR 95, DXR 140, DXR 145, DXR 250, DXR 270, DXR 275, DXR 300, DXR 305, DXR 310, DXR 315

EN Operator's manual

2-33

Contents

Introduction2	, , ,
Safety2	diagrams for DXR 270, DXR 275 18
Load stability and weight on ground diagrams for DXR 953	Load stability and weight on ground diagrams for DXR 300, DXR 305
Load stability and weight on ground diagrams for DXR 140, DXR 145	Load stability and weight on ground diagrams for DXR 310, DXR 315
Load stability and weight on ground diagrams for DXR 25013	Ground pressure33

Introduction

Document description



WARNING: Read and understand the operator's manual of the product before you operate the product.

The document shows diagrams with values for load and weight on ground for DXR 95, DXR 140, DXR 145, DXR

250, DXR 275, DXR 300, DXR 305, DXR 310 and DXR 315 in 4 different static positions.

The document also shows data for the ground pressure. Refer to *Ground pressure on page 33*.

Safety

Safety definitions

Warnings, cautions and notes are used to point out specially important parts of the manual.



WARNING: Used if there is a risk of injury or death for the operator or bystanders if the instructions in the manual are not obeyed.

CAUTION: Used if there is a risk of damage to the product, other materials or the adjacent area if the instructions in the manual are not obeyed.

Note: Used to give more information that is necessary in a given situation.

Safety instructions

- Husqvarna is not responsible for the content in this document or that the numbers are correct. The numbers can change without notice.
- Husqvarna is not responsible for damages that occur as a result of any inaccuracy in the information in this document. Use the values in the document at your own risk.
- The values in this document are measured when the product and load are static. The values can be higher when the product moves.
- Use the values in *Ground pressure on page 33* as reference information only.

 Keep in mind that it is you, the operator that is responsible for not exposing people or their property to accidents or hazards.

Load stability and weight on ground diagrams for DXR 95

Introduction



WARNING: The values in the diagrams are approximate and can be 10% higher or lower.

The diagrams show the product in 4 different positions:

- 1. The product stands on the outriggers and the load is directed forward. The weight on ground is put on the 2 front outriggers. Refer to *Product on outriggers, load directed forward DXR 95 on page 4.*
- 2. The product stands on the outriggers and the load is directed to the side. The weight on ground is put on

Diagram description for DXR 95

the 2 outriggers on the side that the load is directed to. Refer to *Product on outriggers, load directed to the side DXR 95 on page 5.*

- 3. The product stands on the outriggers and the load is diagonally directed. The weight on ground is put on 1 outrigger. Refer to *Product on outriggers, load directed diagonally DXR 95 on page 6.*
- 4. The product stands on the caterpillar tracks and the load is directed forward. The weight on ground is put on the front ends of the 2 caterpillar tracks. Refer to *Product on caterpillar tracks, load directed forward DXR 95 on page 7.*

Position in diagram	Description
A	The x-axis in the diagram shows the distance between the load and the slewing center on the product
В	The y-axis in the top diagram shows the static load that the product can hold without overturning
С	The y-axis in the bottom diagram shows the static load that the product puts on the ground
D	The outrigger(s) or caterpillar track end that the weight on ground is put on
E	Load
F	Graph of the capacity

Product on outriggers, load directed forward DXR 95



Product on outriggers, load directed to the side DXR 95



Product on outriggers, load directed diagonally DXR 95



Product on caterpillar tracks, load directed forward DXR 95



Load stability and weight on ground diagrams for DXR 140, DXR 145

Introduction

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WARNING: The values in the diagrams are approximate and can be 10% higher or lower.

The diagrams show the product in 4 different positions:

- 1. The product stands on the outriggers and the load is directed forward. The weight on ground is put on the 2 front outriggers. Refer to *Product on outriggers, load directed forward DXR 140, DXR 145 on page 9.*
- 2. The product stands on the outriggers and the load is directed to the side. The weight on ground is put on

Diagram explanation for DXR 140, DXR 145

the 2 outriggers on the side that the load is directed to. Refer to *Product on outriggers, load directed to the side DXR 140, DXR 145 on page 10.*

- 3. The product stands on the outriggers and the load is diagonally directed. The weight on ground is put on 1 outrigger. Refer to *Product on outriggers, load directed diagonally DXR 140, DXR 145 on page 11.*
- 4. The product stands on the caterpillar tracks and the load is directed forward. The weight on ground is put on the front ends of the 2 caterpillar tracks. Refer to *Product on caterpillar tracks, load directed forward DXR 140, DXR 145 on page 12.*

Position in diagram	Explanation
A	The x-axis in the diagram shows the distance between the load and the slewing center on the product
В	The y-axis in the top diagram shows the static load that the product can hold without overturning
С	The y-axis in the bottom diagram shows the static load that the product puts on the ground
D	The outrigger(s) or track end that the weight on ground is put on
E	Load
F	Graph of the capacity without counterweight
G	Graph of the capacity with counterweight ¹
Н	Counterweight ²

¹ The counterweight is optional.

² The counterweight is optional.

Product on outriggers, load directed forward DXR 140, DXR 145



Product on outriggers, load directed to the side DXR 140, DXR 145



Product on outriggers, load directed diagonally DXR 140, DXR 145



Product on caterpillar tracks, load directed forward DXR 140, DXR 145



Load stability and weight on ground diagrams for DXR 250

Introduction



WARNING: The values in the diagrams are approximate and can be 10% higher or lower.

The diagrams show the product in 4 different positions:

- 1. The product stands on the dozer blades and the load is directed forward. The weight on ground is put on the 2 front dozer blades. Refer to *Product on dozer blades, load directed forward DXR 250 on page 14.*
- 2. The product stands on the dozer blades and the load is directed to the side. The weight on ground is put on

Diagram description for DXR 250

the 2 dozer blades on the side that the load is directed to. Refer to *Product on dozer blades, load directed to the side DXR 250 on page 15.*

- 3. The product stands on the dozer blades and the load is diagonally directed. The weight on ground is put on 1 dozer blade. Refer to *Product on dozer blades, load directed diagonally DXR 250 on page 16.*
- 4. The product stands on the caterpillar tracks and the load is directed forward. The weight on ground is put on the front ends of the 2 caterpillar tracks. Refer to *Product on tracks, load directed forward DXR 250 on page 17.*

Position in diagram	Description			
A	The x-axis in the diagram shows the distance between the load and the slewing center on the product			
B The y-axis in the top diagram shows the static load that the product can hold without overturning				
C The y-axis in the bottom diagram shows the static that the product puts on the gr				
D Dozer blade(s) or caterpillar track end that the weight on ground is put on ³				
E Load				
F	Graph of the capacity with dozer blades in inner position			
G	Graph of the capacity with dozer blades in outer position			
Н	Angle with dozer blades in inner/outer position			

³ The outriggers can be placed in outer or inner position.

Product on dozer blades, load directed forward DXR 250



Product on dozer blades, load directed to the side DXR 250



Product on dozer blades, load directed diagonally DXR 250



Product on tracks, load directed forward DXR 250



Load stability and weight on ground diagrams for DXR 270, DXR 275

Introduction

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WARNING: The values in the diagrams are approximate and can be 10% higher or lower.

The diagrams show the product in 4 different positions:

- 1. The product stands on the outriggers and the load is directed forward. The weight on ground is put on the 2 front outriggers. Refer to *Product on outriggers, load directed forward DXR 270, DXR 275 on page 19.*
- 2. The product stands on the outriggers and the load is directed to the side. The weight on ground is put on

Diagram description for DXR 270, DXR 275

the 2 outriggers on the side that the load is directed to. Refer to *Product on outriggers, load directed to the side DXR 270, DXR 275 on page 20.*

- 3. The product stands on the outriggers and the load is diagonally directed. The weight on ground is put on 1 outrigger. Refer to *Product on outriggers, load directed diagonally DXR 270, DXR 275 on page 21.*
- 4. The product stands on the caterpillar tracks and the load is directed forward. The weight on ground is put on the front ends of the 2 caterpillar tracks. Refer to *Product on caterpillar tracks, load directed forward DXR 270, DXR 275 on page 22.*

Position in diagram	Description
A	The x-axis in the diagram shows the distance between the load and the slewing center on the product
В	The y-axis in the top diagram shows the static load that the product can hold without overturning
С	The y-axis in the bottom diagram shows the static load that the product puts on the ground
D	The outrigger(s) or caterpillar track end that the weight on ground is put on
E	Load
F	Graph of the capacity

Product on outriggers, load directed forward DXR 270, DXR 275



Product on outriggers, load directed to the side DXR 270, DXR 275



Product on outriggers, load directed diagonally DXR 270, DXR 275



Product on caterpillar tracks, load directed forward DXR 270, DXR 275



Load stability and weight on ground diagrams for DXR 300, DXR 305

Introduction



WARNING: The values in the diagrams are approximate and can be 10% higher or lower.

The diagrams show the product in 4 different positions:

- 1. The product stands on the outriggers and the load is directed forward. The weight on ground is put on the 2 front outriggers. Refer to *Product on outriggers, load directed forward DXR 300, DXR 305 on page 24.*
- 2. The product stands on the outriggers and the load is directed to the side. The weight on ground is put on

Diagram description for DXR 300, DXR 305

the 2 outriggers on the side that the load is directed to. Refer to *Product on outriggers, load directed to the side DXR 300, DXR 305 on page 25.*

- 3. The product stands on the outriggers and the load is diagonally directed. The weight on ground is put on 1 outrigger. Refer to *Product on outriggers, load directed diagonally DXR 300, DXR 305 on page 26.*
- 4. The product stands on the caterpillar tracks and the load is directed forward. The weight on ground is put on the front ends of the 2 caterpillar tracks. Refer to *Product on caterpillar tracks, load directed forward DXR 300, DXR 305 on page 27.*

Position in diagram	Description
A	The x-axis in the diagram shows the distance between the load and the slewing center on the product
В	The y-axis in the top diagram shows the static load that the product can hold without overturning
С	The y-axis in the bottom diagram shows the static load that the product puts on the ground
D	The outrigger(s) or caterpillar track end that the weight on ground is put on
E	Load
F	Graph of the capacity

Product on outriggers, load directed forward DXR 300, DXR 305



Product on outriggers, load directed to the side DXR 300, DXR 305



Product on outriggers, load directed diagonally DXR 300, DXR 305



Product on caterpillar tracks, load directed forward DXR 300, DXR 305



Load stability and weight on ground diagrams for DXR 310, DXR 315

Introduction

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WARNING: The values in the diagrams are approximate and can be 10% higher or lower.

The diagrams show the product in 4 different positions:

- 1. The product stands on the outriggers and the load is directed forward. The weight on ground is put on the 2 front outriggers. Refer to *Product on outriggers, load directed forward DXR 310, DXR 315 on page 29.*
- 2. The product stands on the outriggers and the load is directed to the side. The weight on ground is put on

Diagram description for DXR 310, DXR 315

the 2 outriggers on the side that the load is directed to. Refer to *Product on outriggers, load directed to the side DXR 310, DXR 315 on page 30.*

- 3. The product stands on the outriggers and the load is diagonally directed. The weight on ground is put on 1 outrigger. Refer to *Product on outriggers, load directed diagonally DXR 310, DXR 315 on page 31.*
- 4. The product stands on the caterpillar tracks and the load is directed forward. The weight on ground is put on the front ends of the 2 caterpillar tracks. Refer to *Product on caterpillar tracks, load directed forward DXR 310, DXR 315 on page 32.*

Position in diagram	Description			
A	The x-axis in the diagram shows the distance between the load and the slewing center on the product			
B The y-axis in the top diagram shows static load that the product can hold without o				
C	The y-axis in the bottom diagram shows the static load that the product puts on the ground			
D	The outrigger(s) or caterpillar track end that the weight on ground is put on			
E Load				
F	Graph of the capacity			

Product on outriggers, load directed forward DXR 310, DXR 315



Product on outriggers, load directed to the side DXR 310, DXR 315



Product on outriggers, load directed diagonally DXR 310, DXR 315



Product on caterpillar tracks, load directed forward DXR 310, DXR 315



Ground pressure



Ground pressure									
		DXR 95		DXR 140, DXR 145	DXR 250	DXR 270, DXR 275	DXR 300, DXR 305		DXR 310, DXR 315
		SB 52	SB 152	SB 152	SB 202	SB 202	SB 202	SB 302	SB 202
Α	Propagated ground pres- sure, kg/m ² / lb/ft ^{2 4}	436 / 89	450 / 92	458 / 94	776 / 159	479 / 98	530 / 108	552 / 113	544 / 111
В	Ground pressure from cat- erpillar tracks, kg/m ² / lb/ft ^{2 5}	3410 / 698	3519 / 721	4136 / 851	4903 / 1002	4152 / 845	4590 / 934	4781 / 973	4715 / 959
С	Max point load on outrig- gers, kg/m ² / lb/ft ^{2 6}	656 / 1443	677 / 1489	1158 / 2553	1863 / 4107	1993 / 4394	2203 / 4857	2295 / 5060	2263 / 4989

Area	contact surface						
		DXR 95	DXR 140, DXR 145	DXR 250	DXR 270, DXR 275	DXR 300, DXR 305	DXR 310, DXR 315
Α	Area enclosed by outrigger support points, mm/in.	1330×1132/	1610×1572/	1748×1371/	2071×2008/	2071×2008/	2071×2008/
~		52.4×44.6	63.4×61.9	68.1×54	81.5×79	81.5×79	81.5×79
В	Area on each caterpillar track contact surface, mm/in.	740×130/	790×180/	828×230/	1044×230/	1044×230/	1044×230/
		29.1×5.1	31.1×7.1	32.6×9.1	32.6×9.1	32.6×9.1	32.6×9.1
С	Area on each outrigger foot, mm/in	128×90/	149×172/	149×172/	149×172/	149×172/	149×172/
U		5×3.5	5.9×6.8	5.9×6.8	5.9×6.8	5.9×6.8	5.9×6.8

⁴ Weight including breaker, divided on area enclosed by outrigger support points.
⁵ Weight including breaker, divided on track contact surface.
⁶ Max point load measured at tip over load, weight including breaker.

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