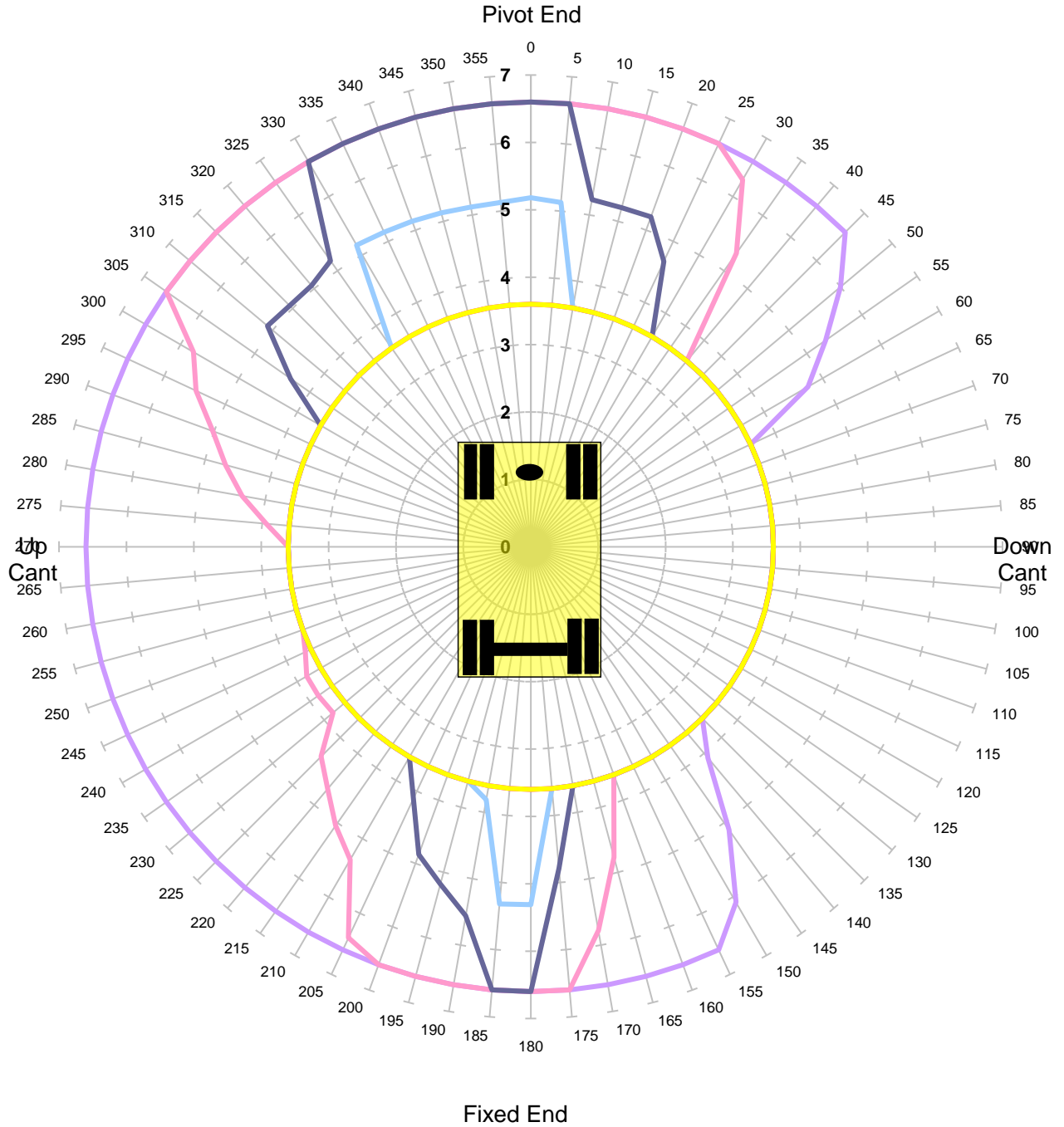


Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Unlocked Rail Cant -150mm



Units in Tonnes

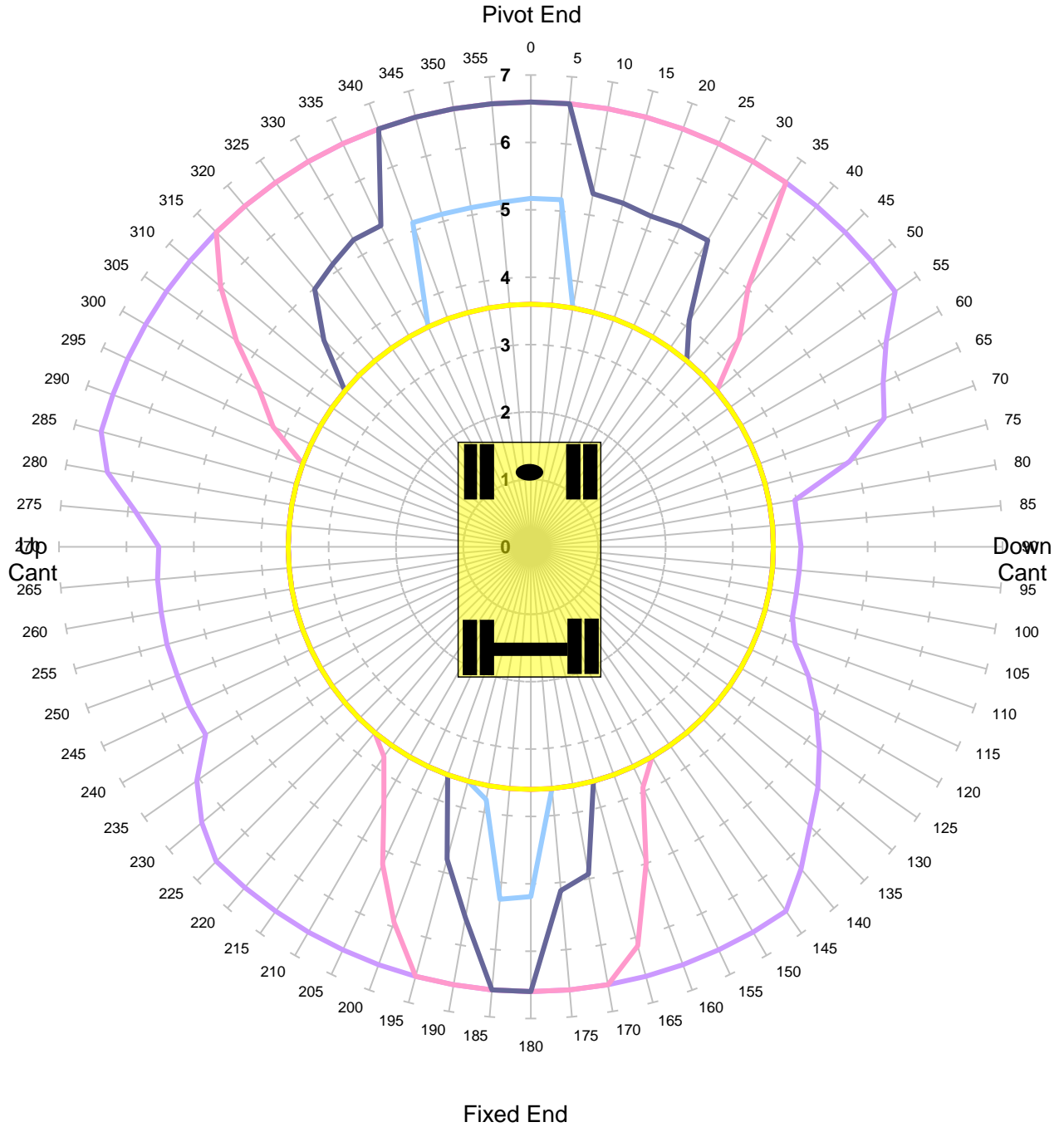
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Unlocked Rail Cant -50mm



Units in Tonnes

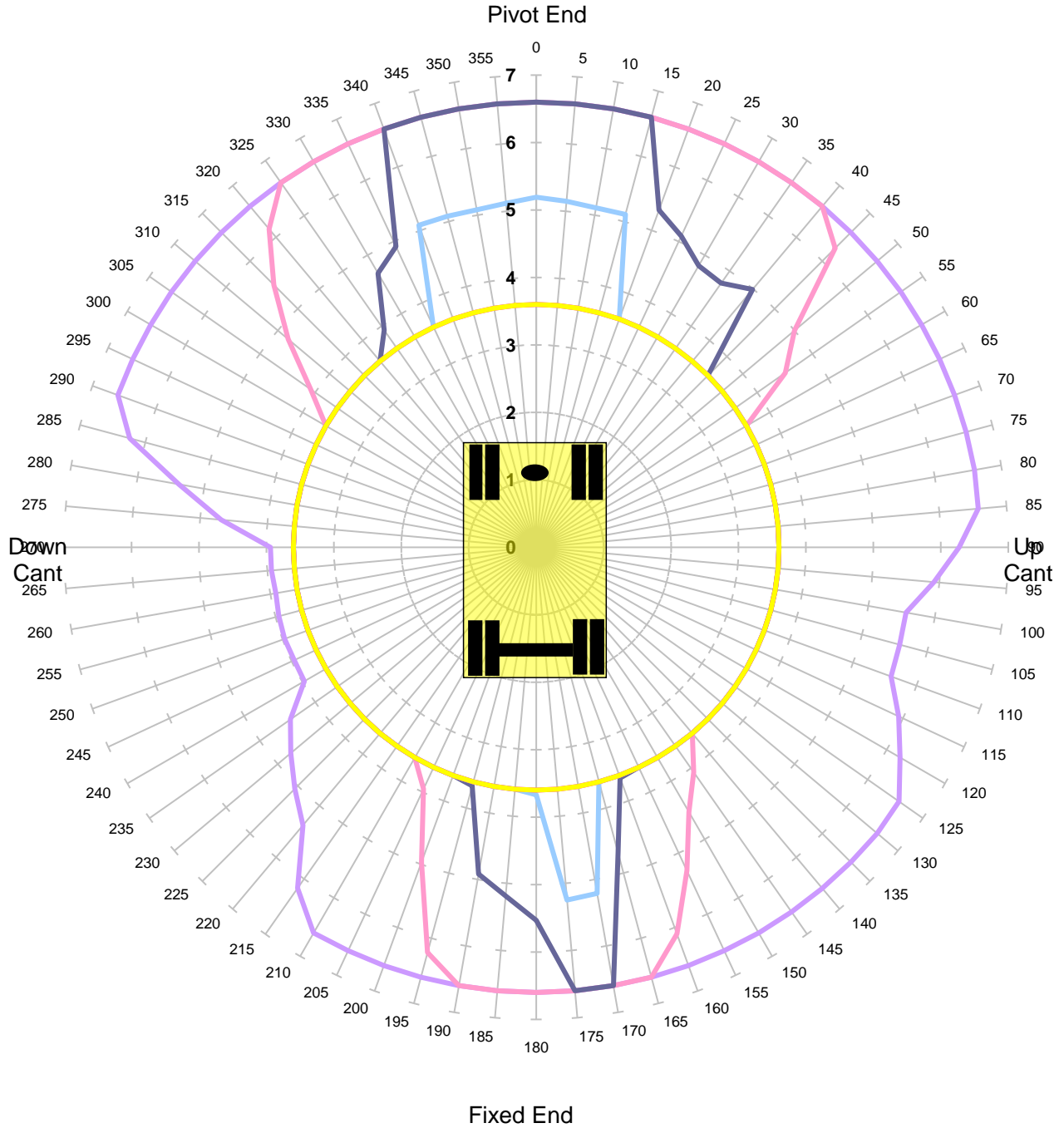
1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Unlocked Rail Cant 50mm



Units in Tonnes

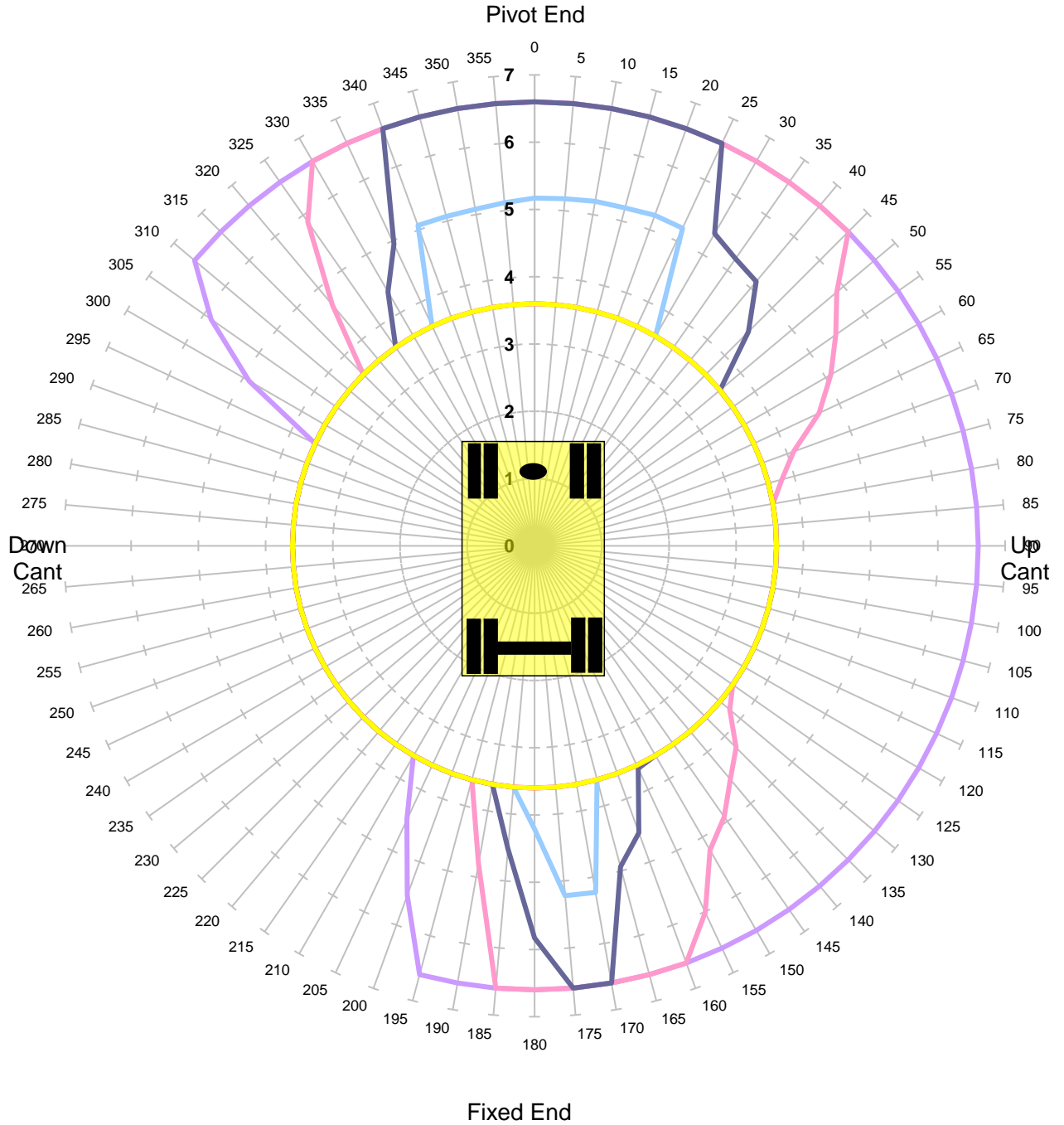
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Unlocked Rail Cant 150mm



Units in Tonnes

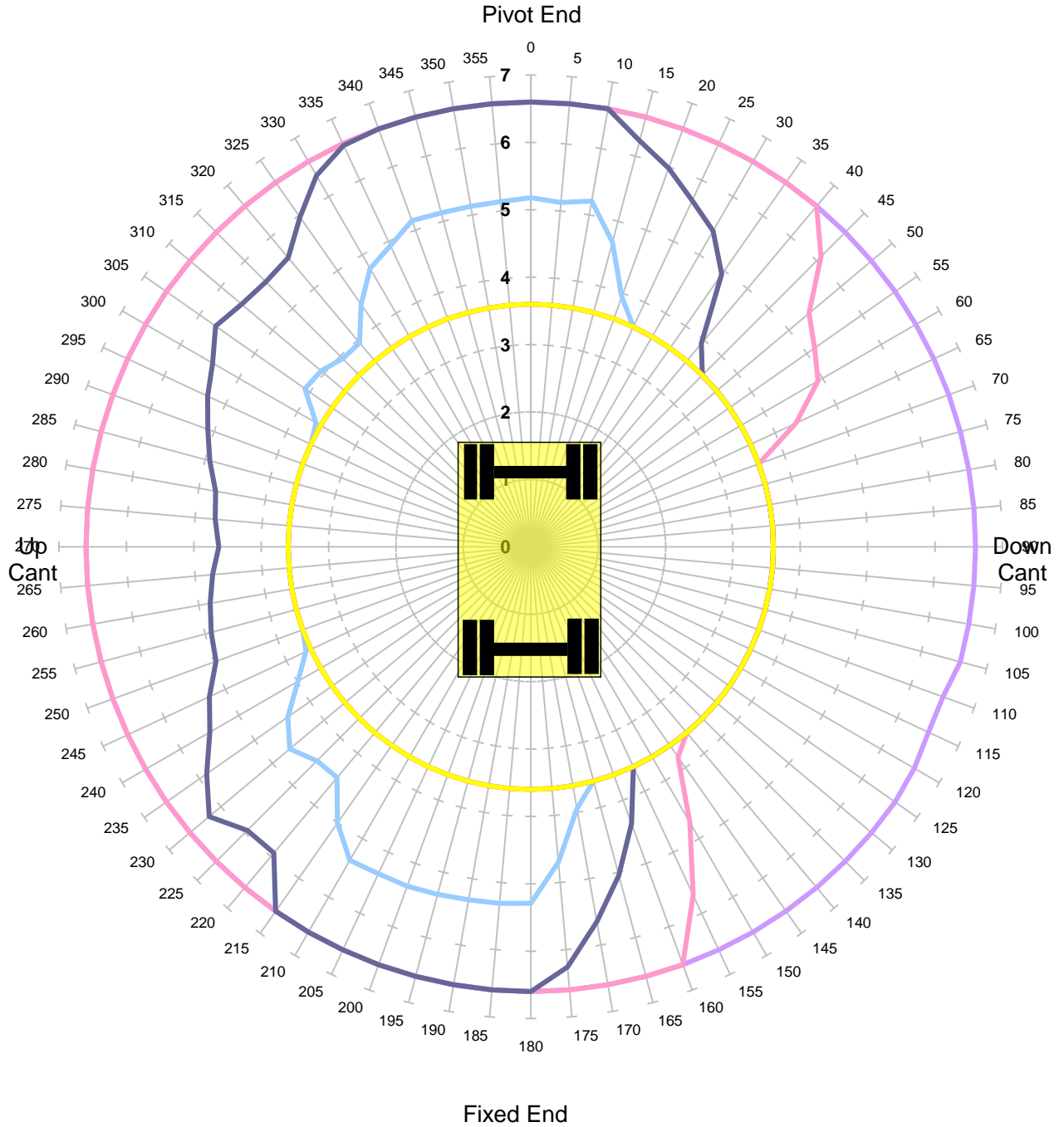
1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Locked Rail Cant -150mm



Units in Tonnes

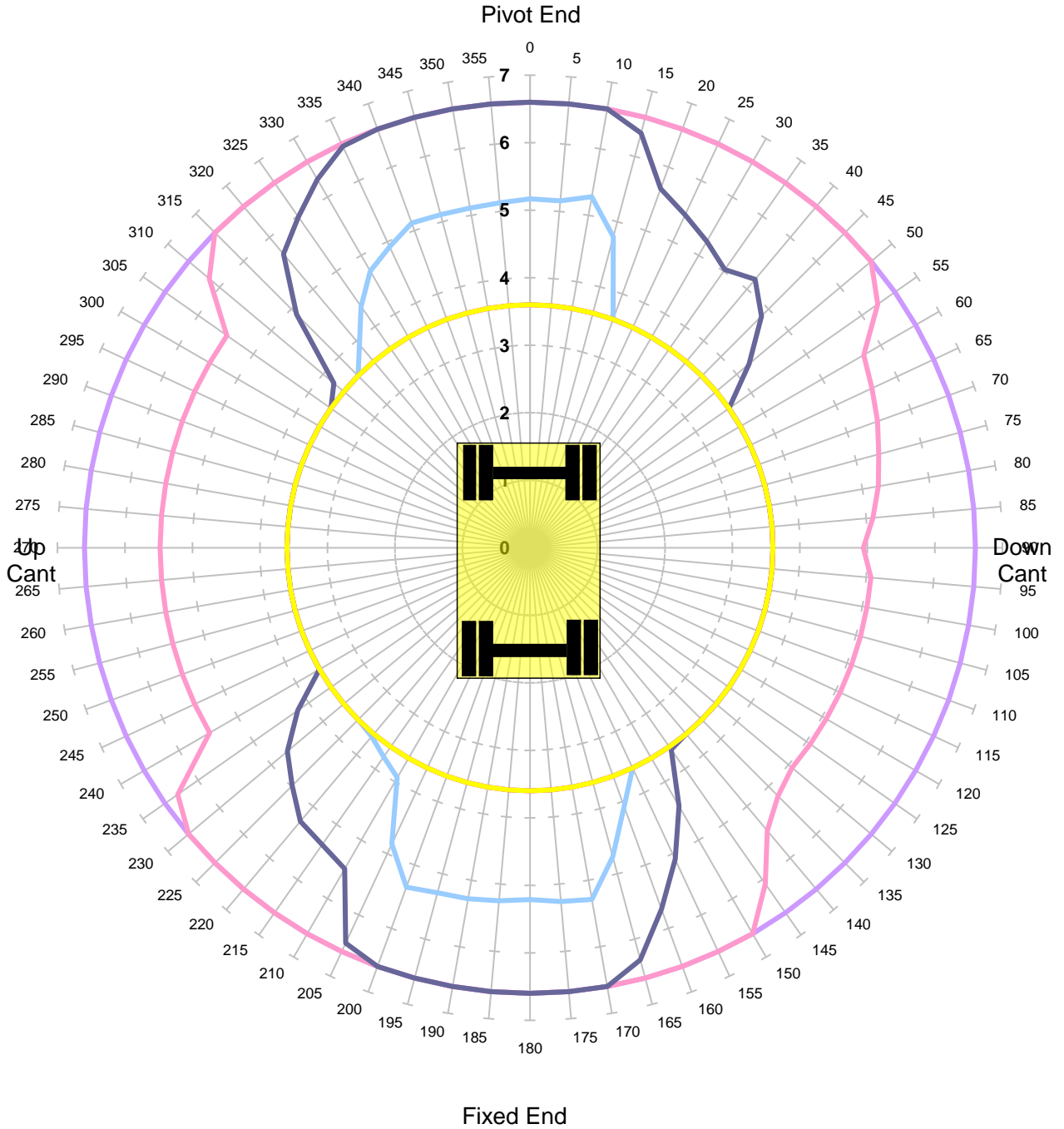
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Locked Rail Cant -50mm



Units in Tonnes

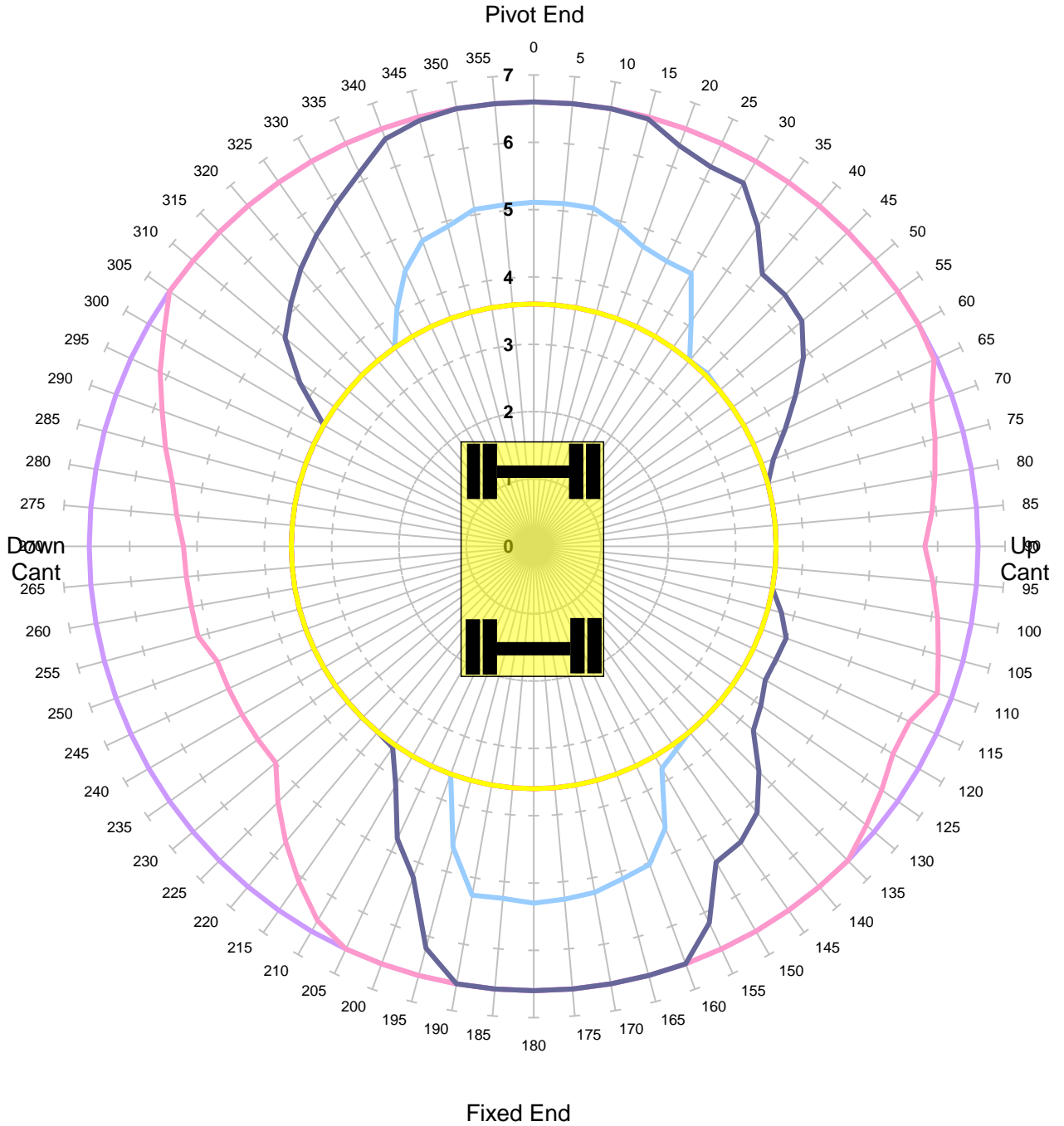
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Locked Rail Cant 50mm



Units in Tonnes

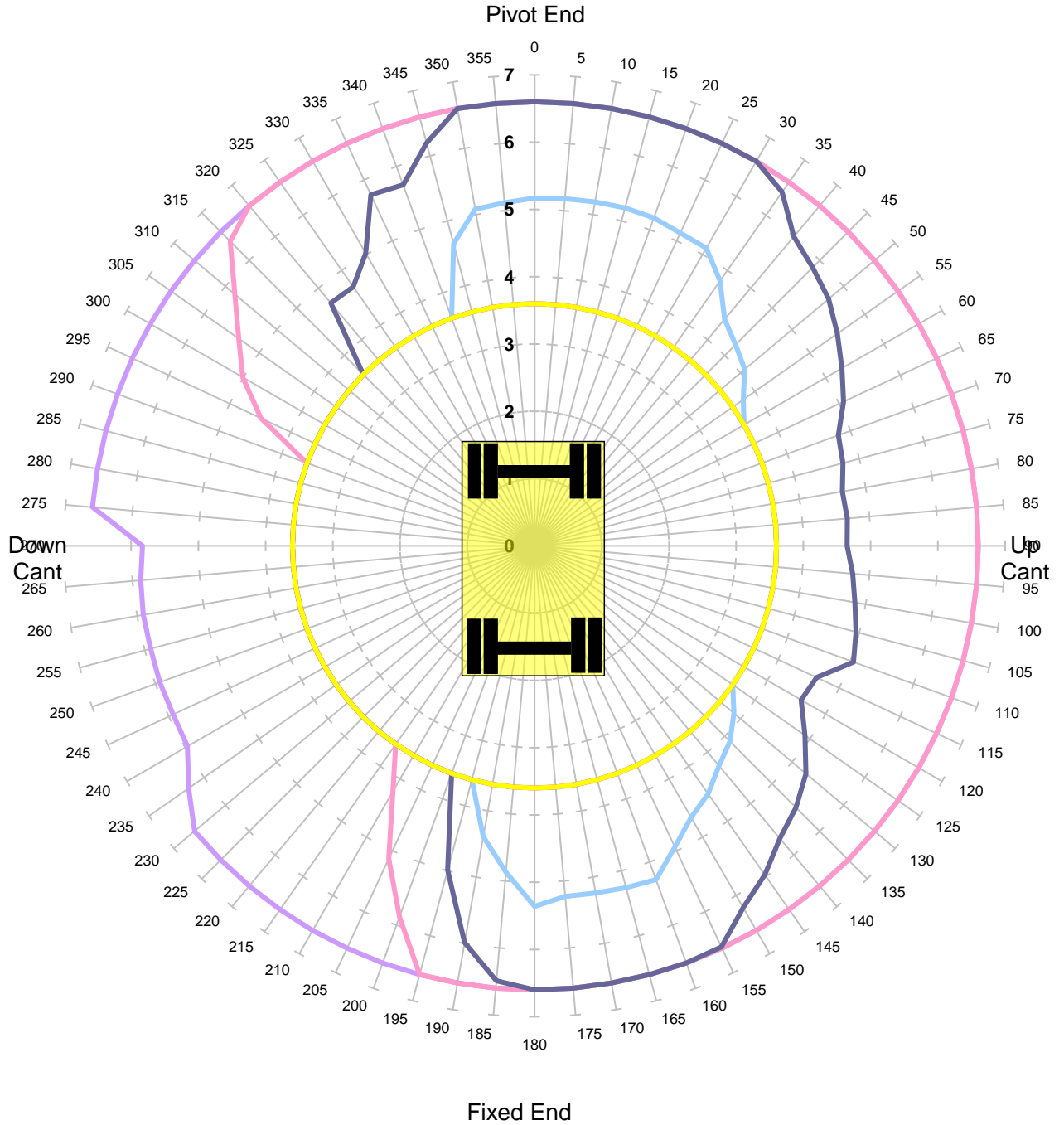
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Locked Rail Cant 150mm



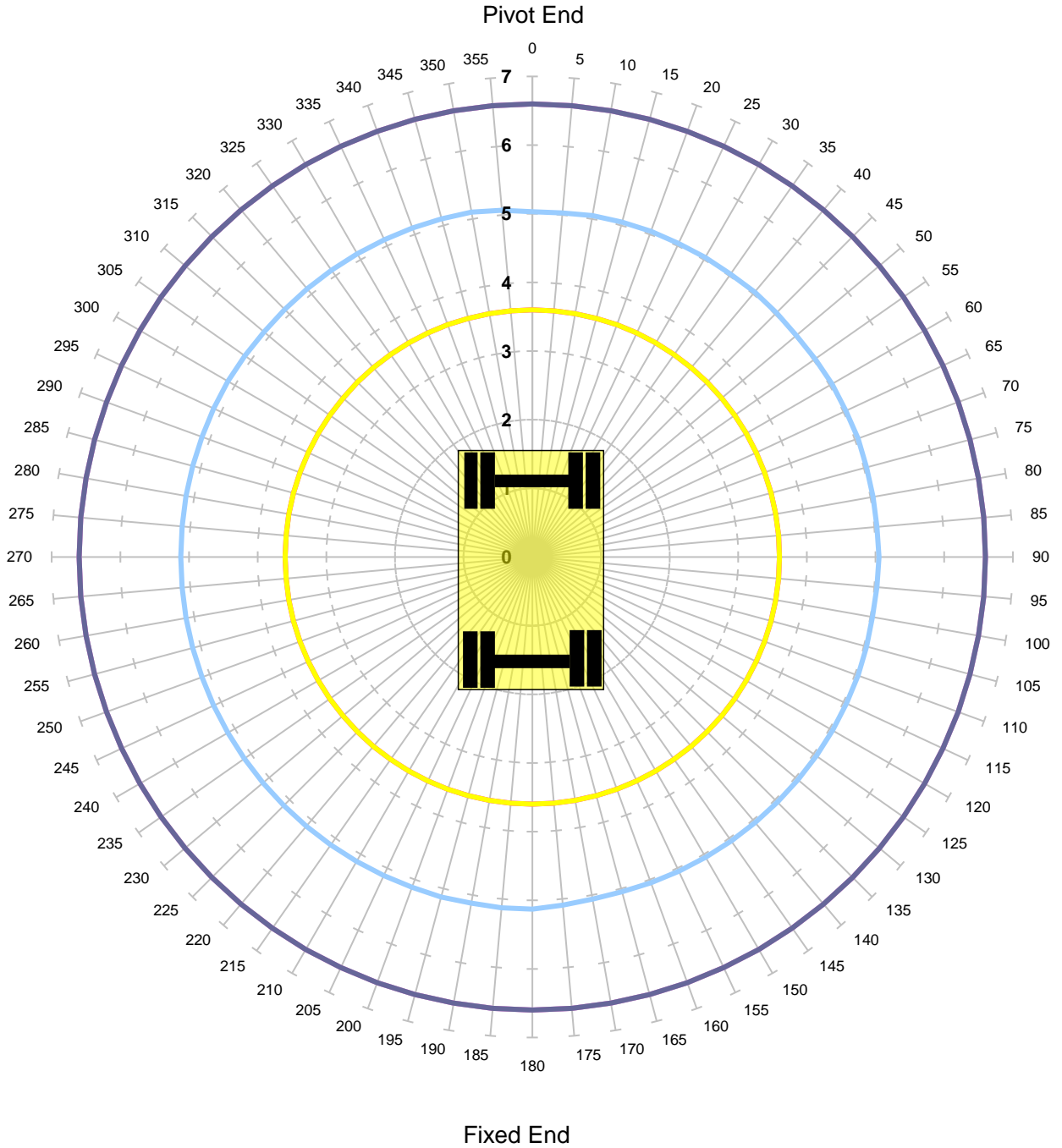
Units in Tonnes

1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Level Ground Height 2m Lift BP
Road**

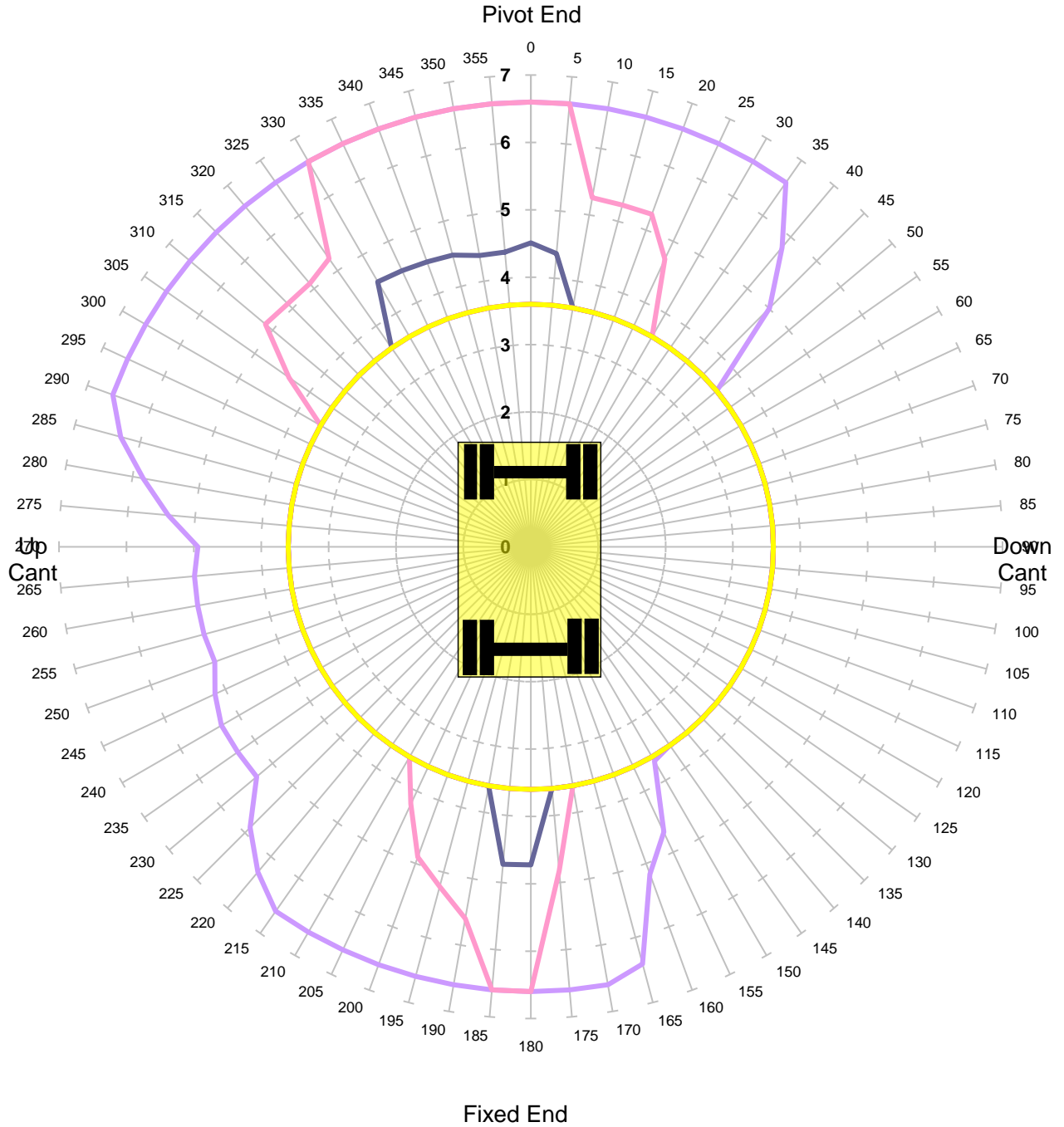


MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	71.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Unlocked Rail Cant -150mm - Tandem Lift



Units in Tonnes

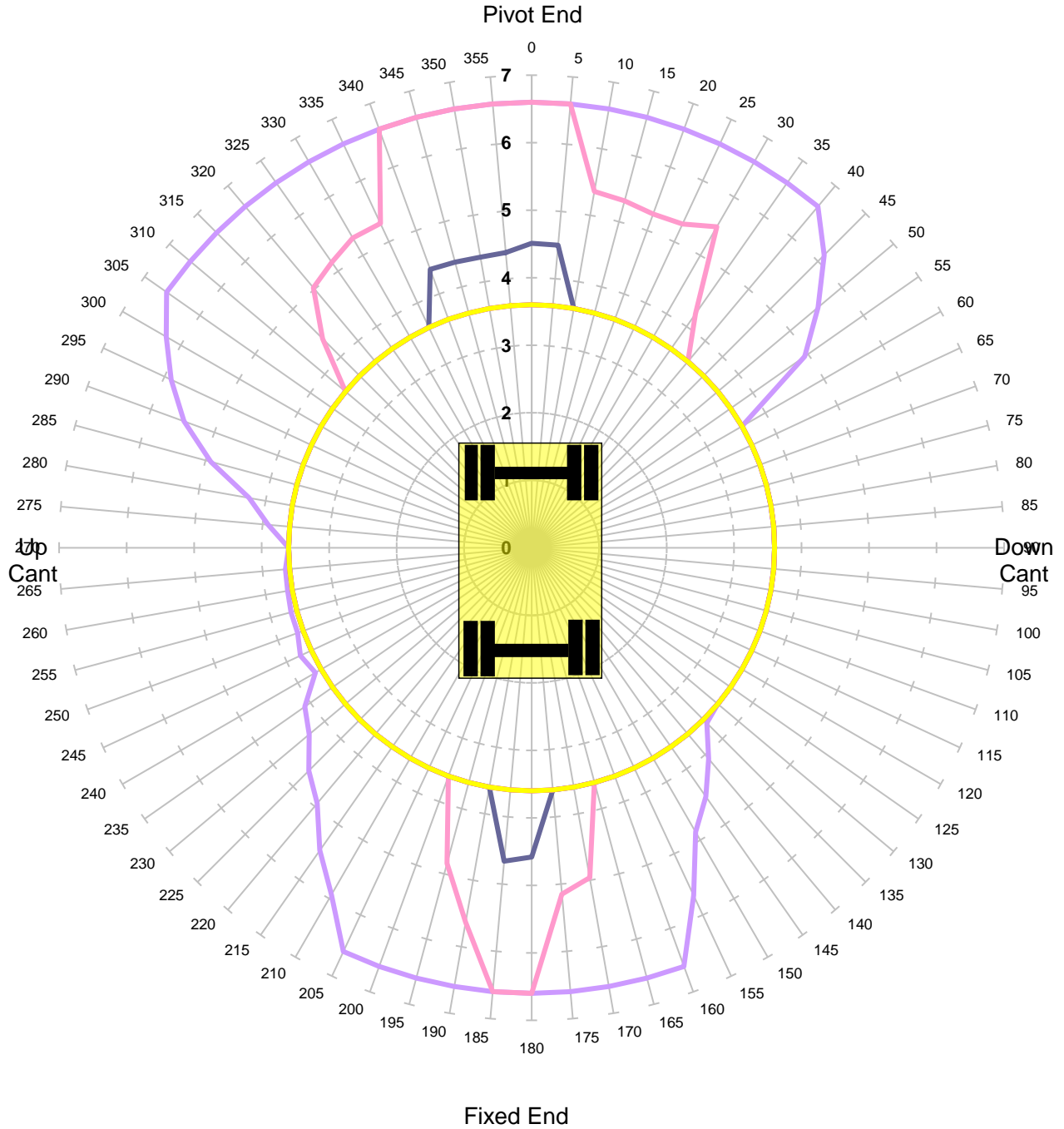
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Unlocked Rail Cant -50mm - Tandem Lift



Units in Tonnes

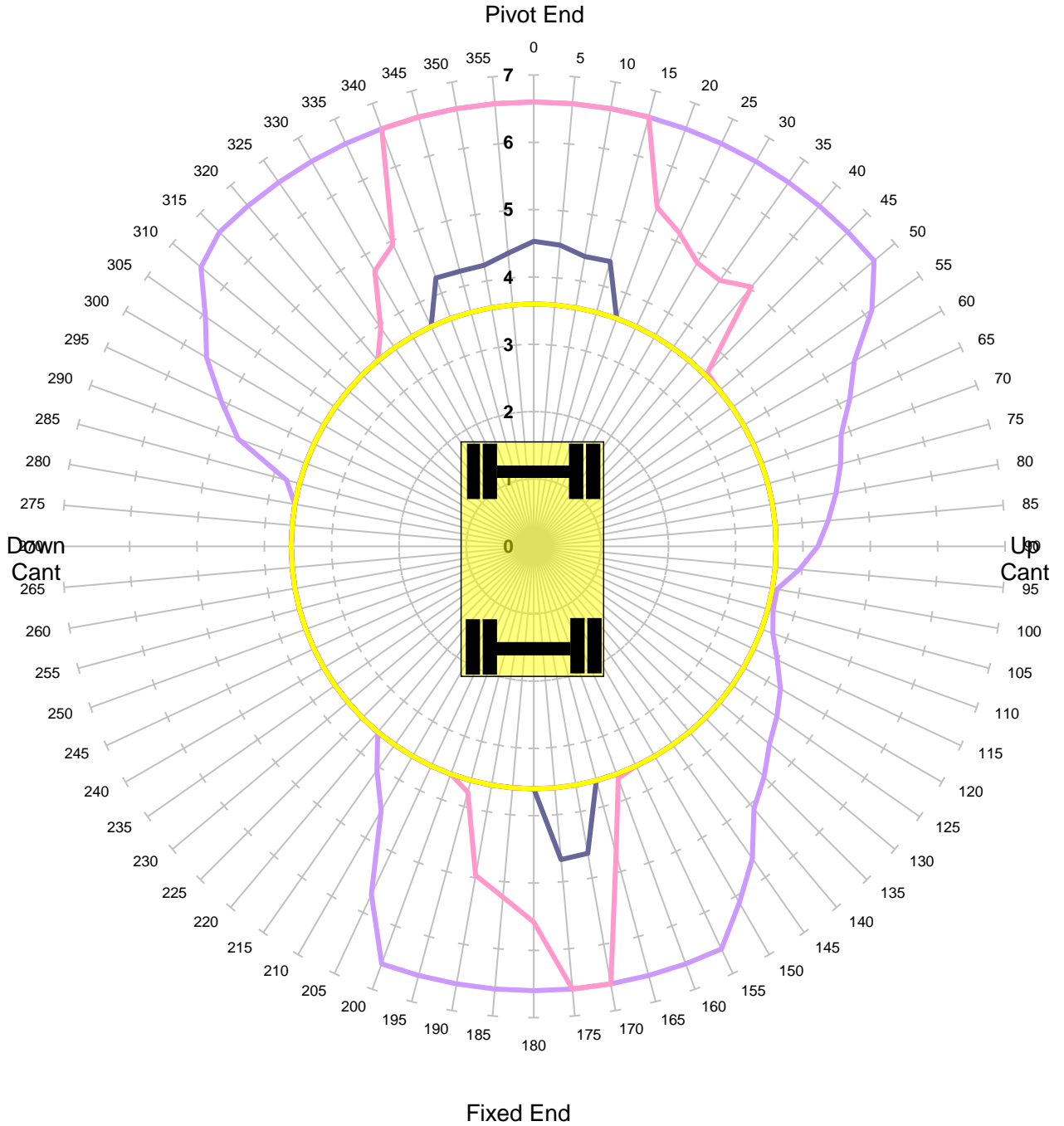
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Unlocked Rail Cant 50mm - Tandem Lift



Units in Tonnes

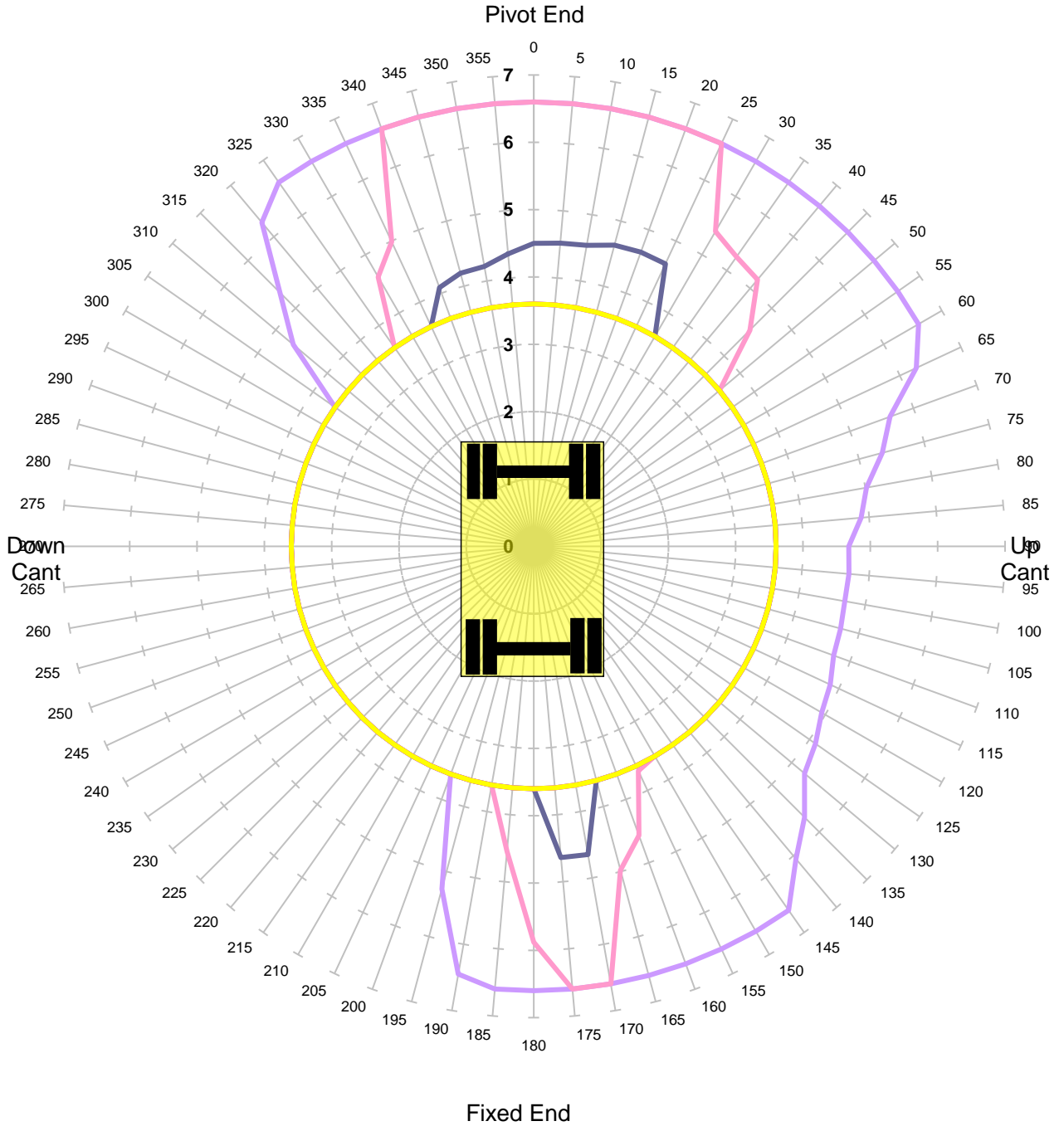
1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Unlocked Rail Cant 150mm - Tandem Lift



Units in Tonnes

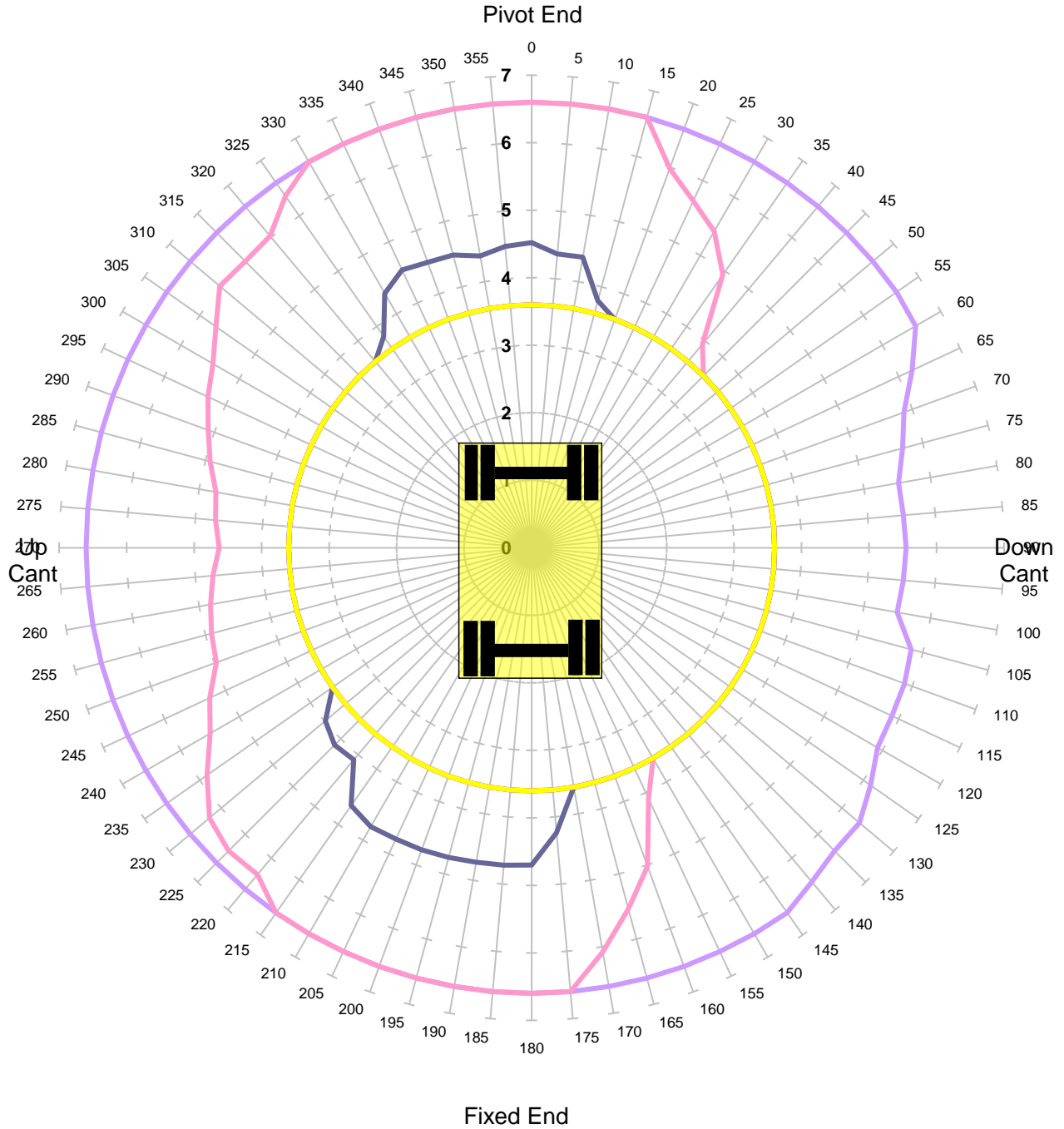
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Locked Rail Cant -150mm - Tandem Lift



Units in Tonnes

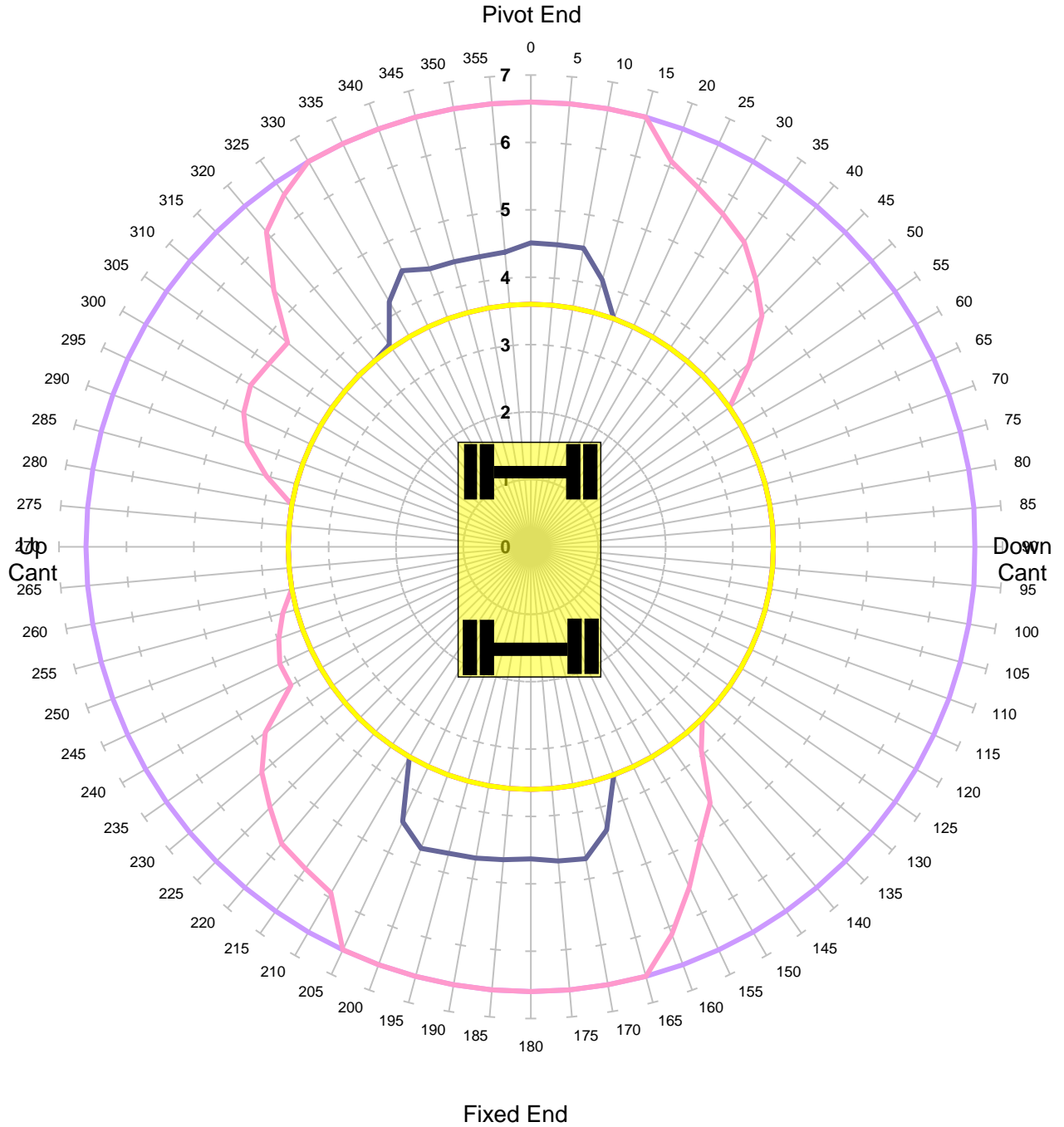
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Locked Rail Cant -50mm - Tandem Lift



Units in Tonnes

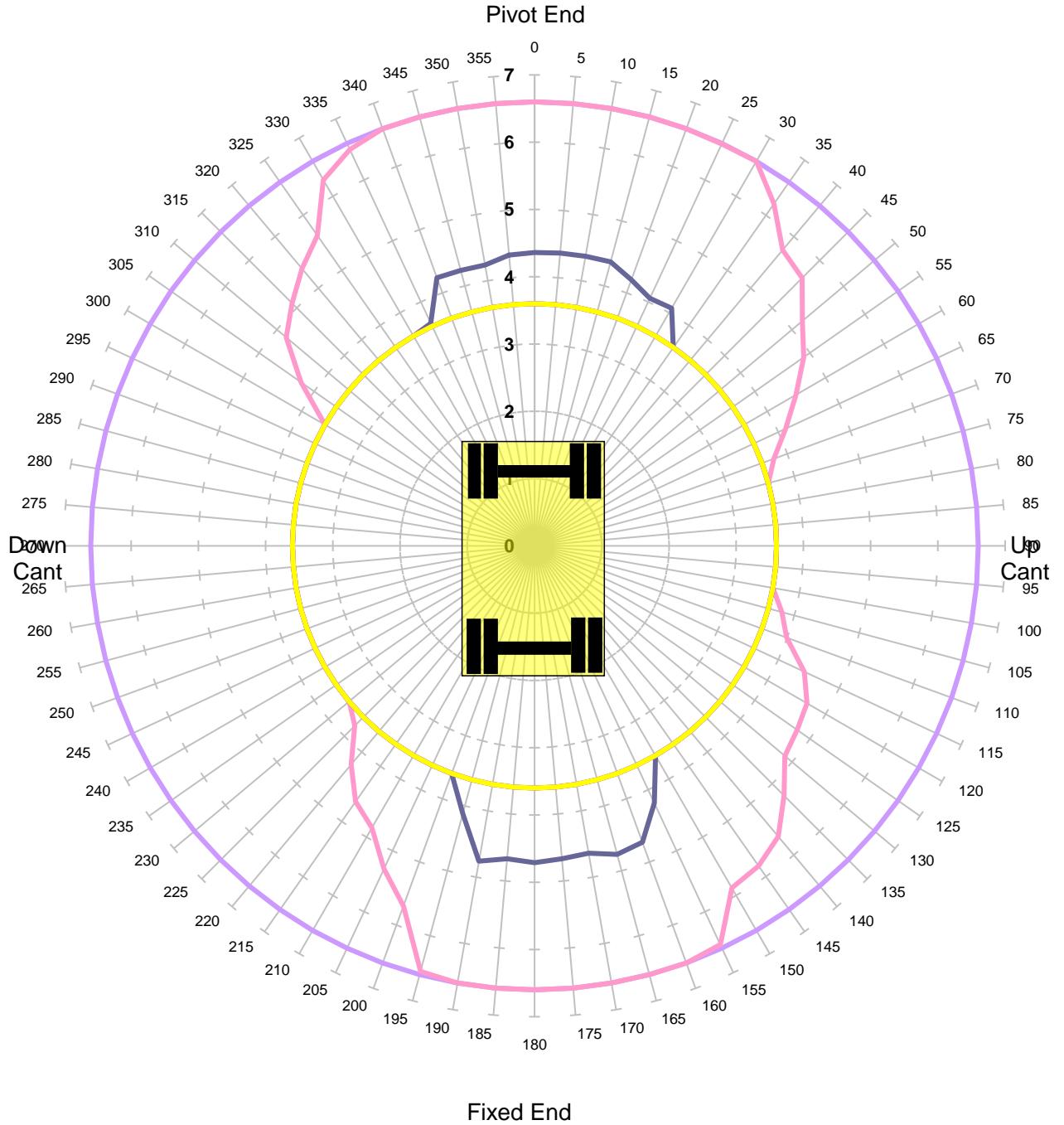
1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Locked Rail Cant 50mm - Tandem Lift



Units in Tonnes

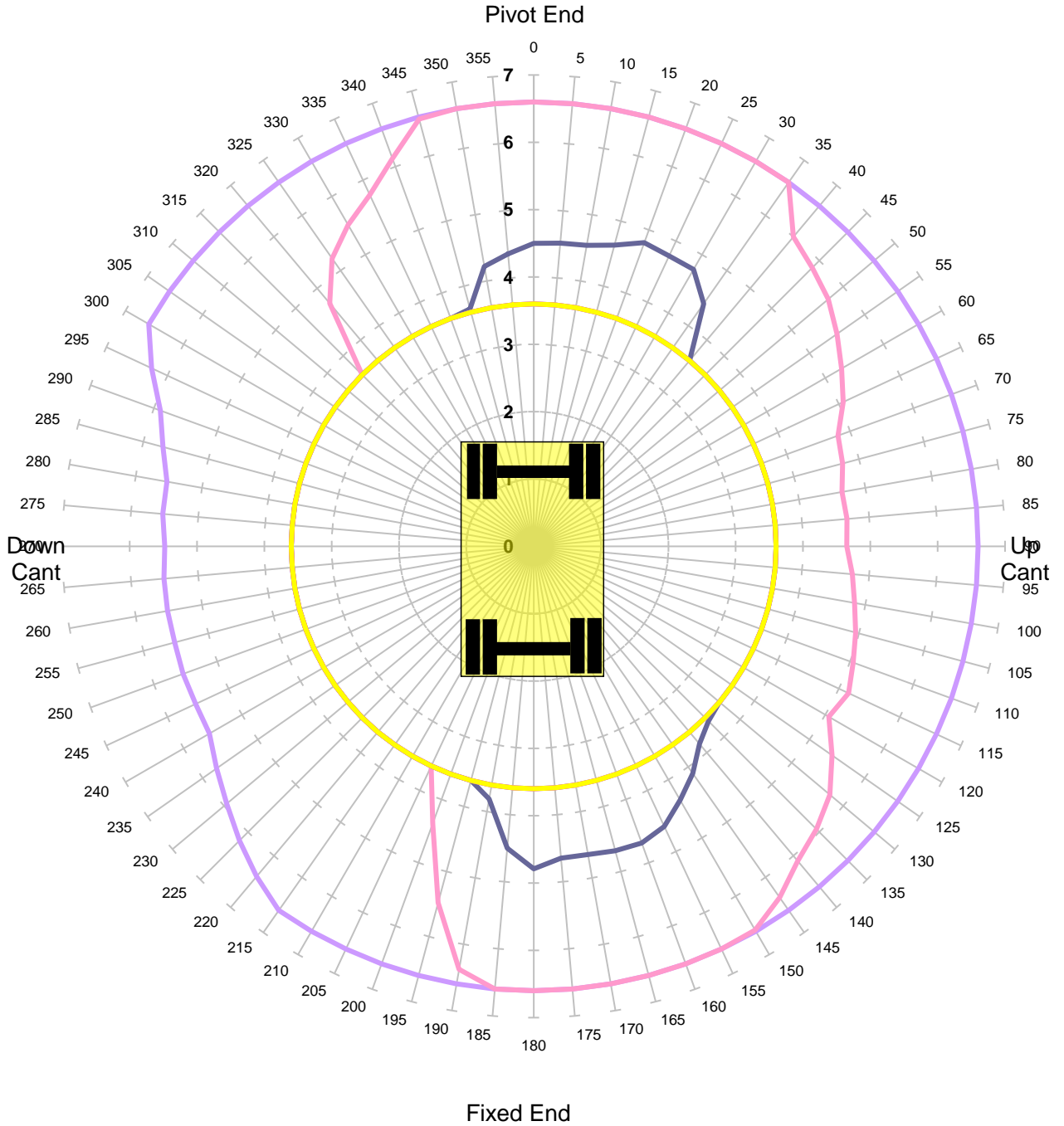
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift BP**

Locked Rail Cant 150mm - Tandem Lift

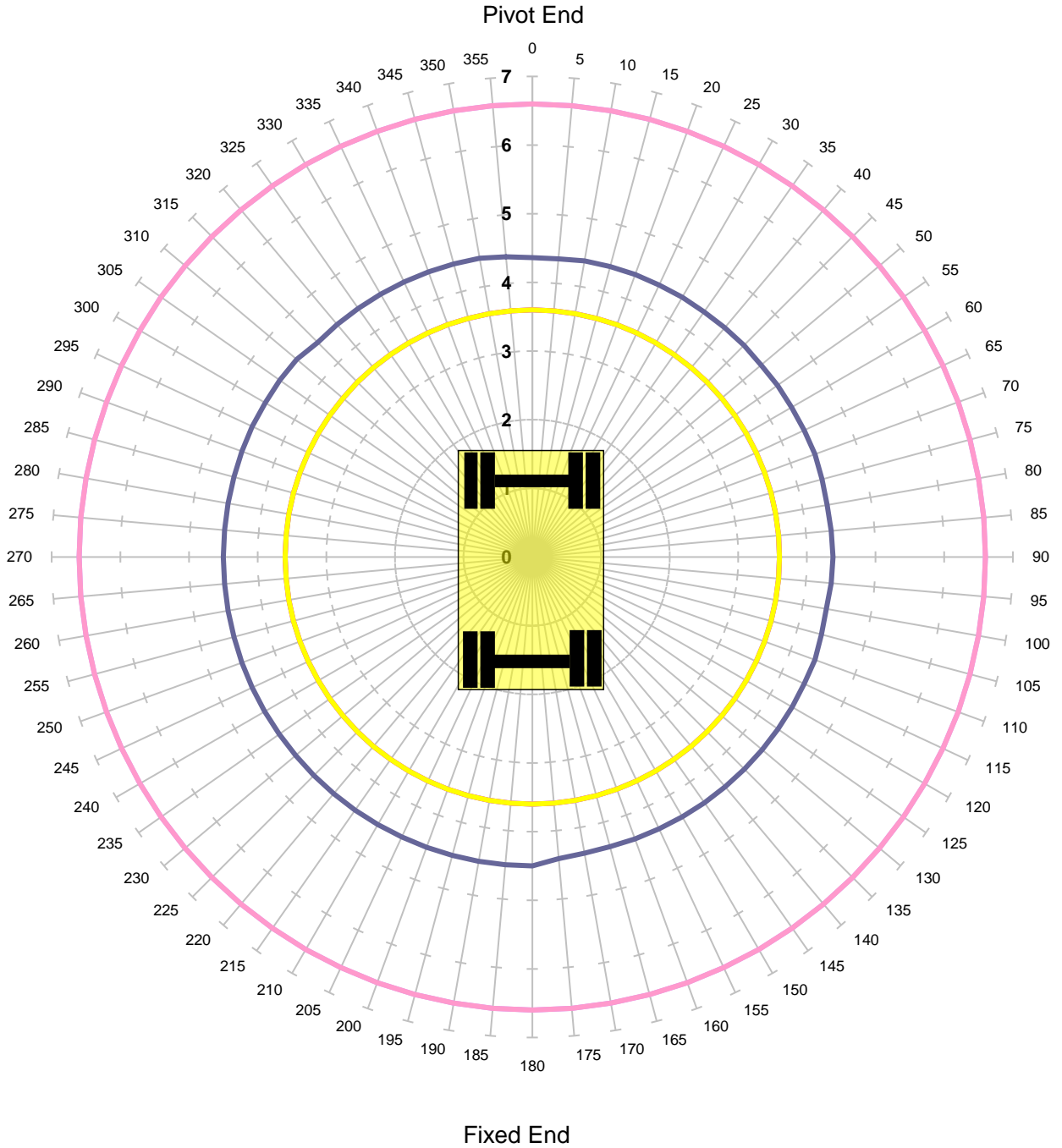


Units in Tonnes

1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135
Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Level Ground Height 2m Lift BP
Road - Tandem Lift



Units in Tonnes

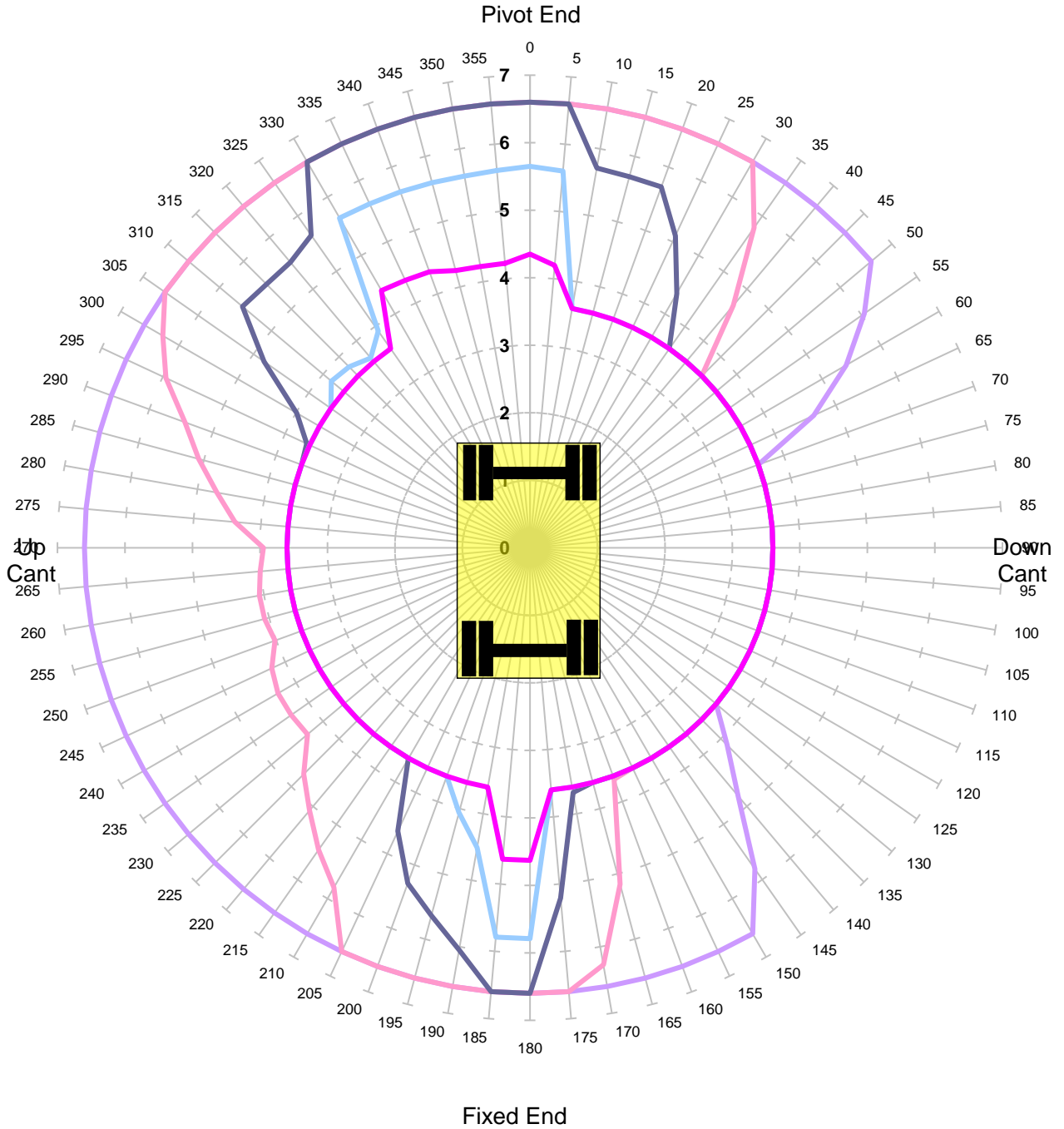
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	47.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Unlocked Rail Cant -150mm



Units in Tonnes

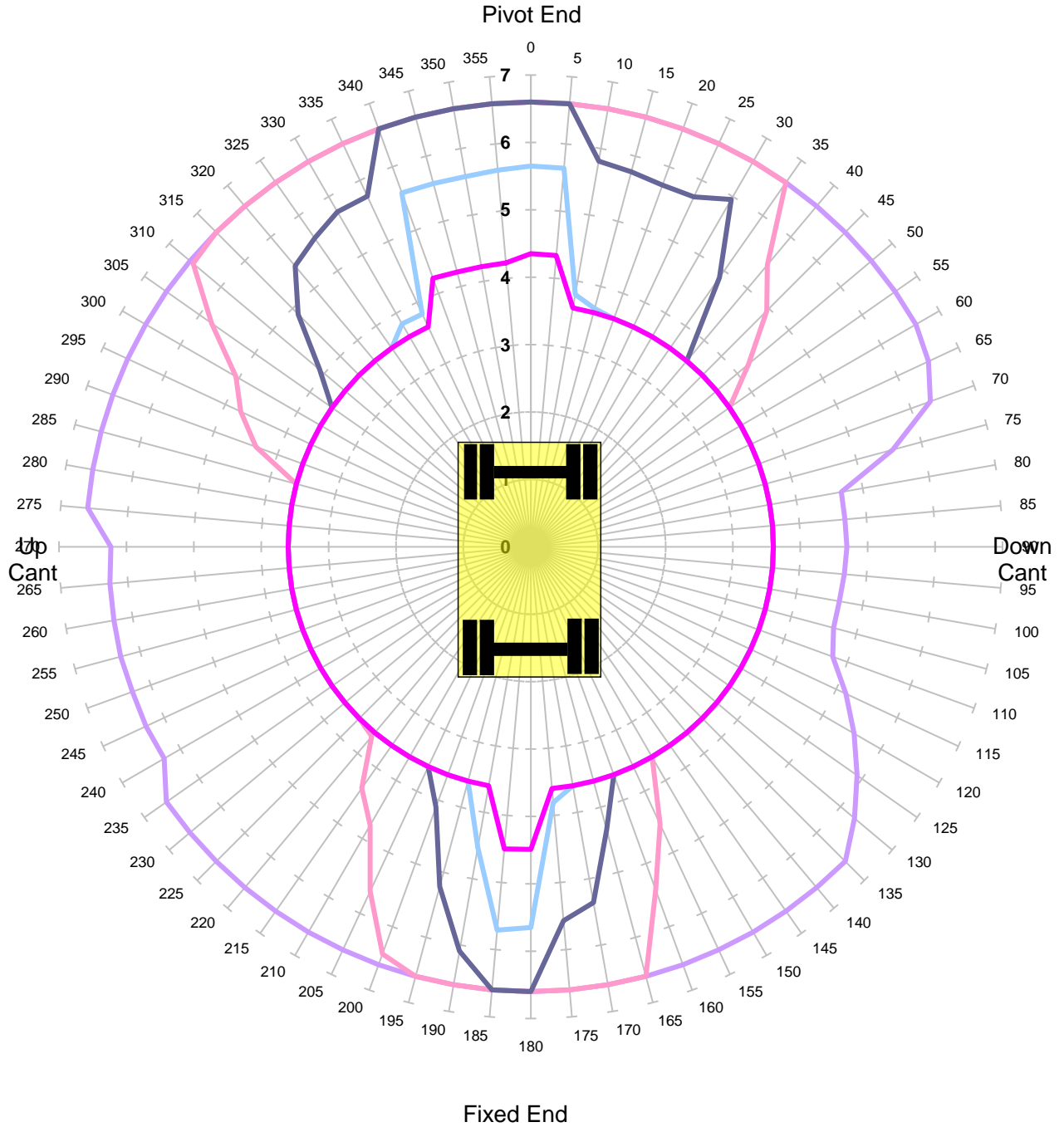
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Unlocked Rail Cant -50mm



Units in Tonnes

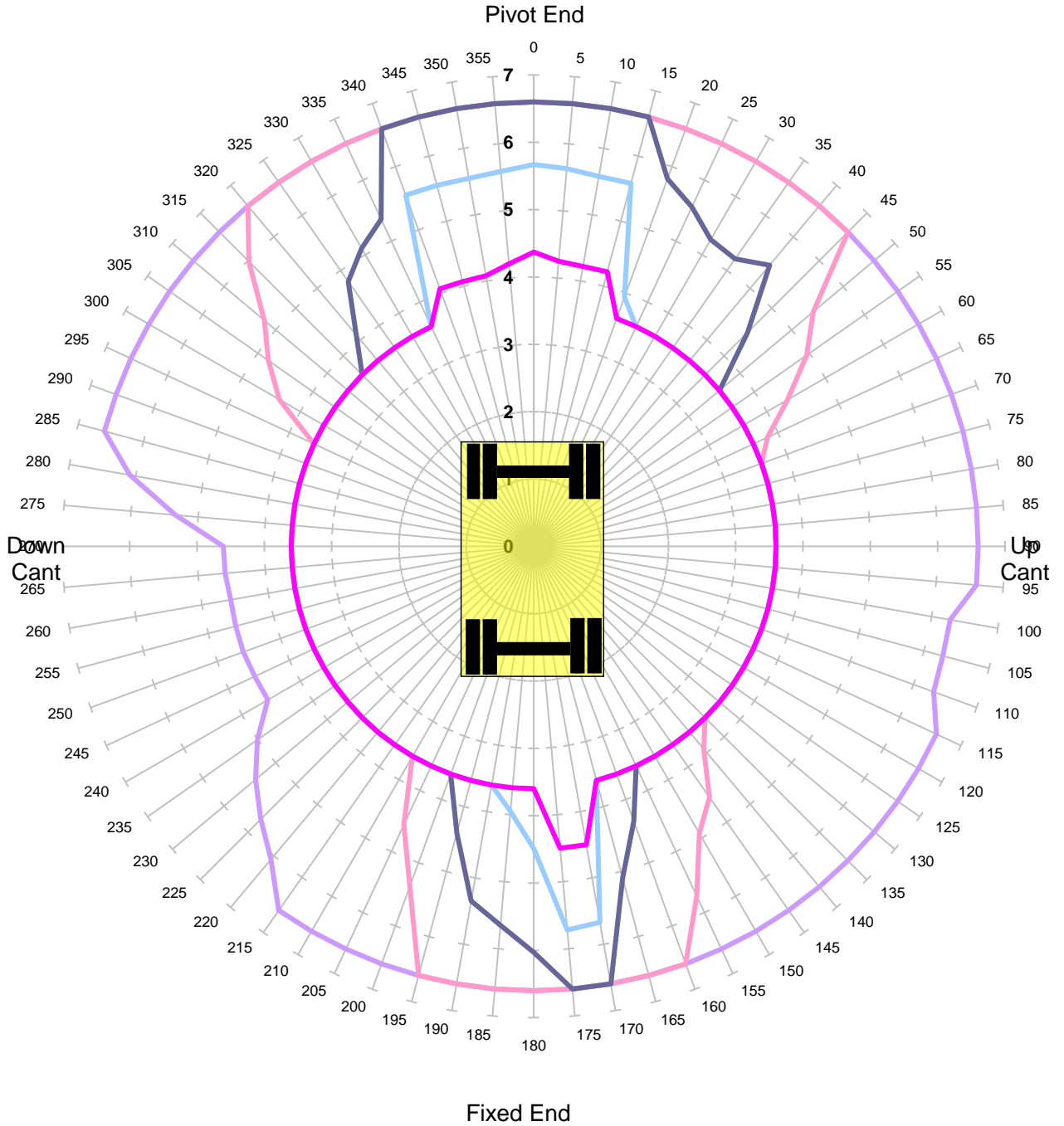
— 1 — 2 — 3 — 4 — 5

MACHINE & MODEL: SERIAL No: EQUIPMENT: COMMENT:	Case CX135 372 4.75m + 2.10m	REFERENCE: DATE OF CHART: SAFETY FACTOR:	26-Jul-2019 67.0%

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Unlocked Rail Cant 50mm



Units in Tonnes

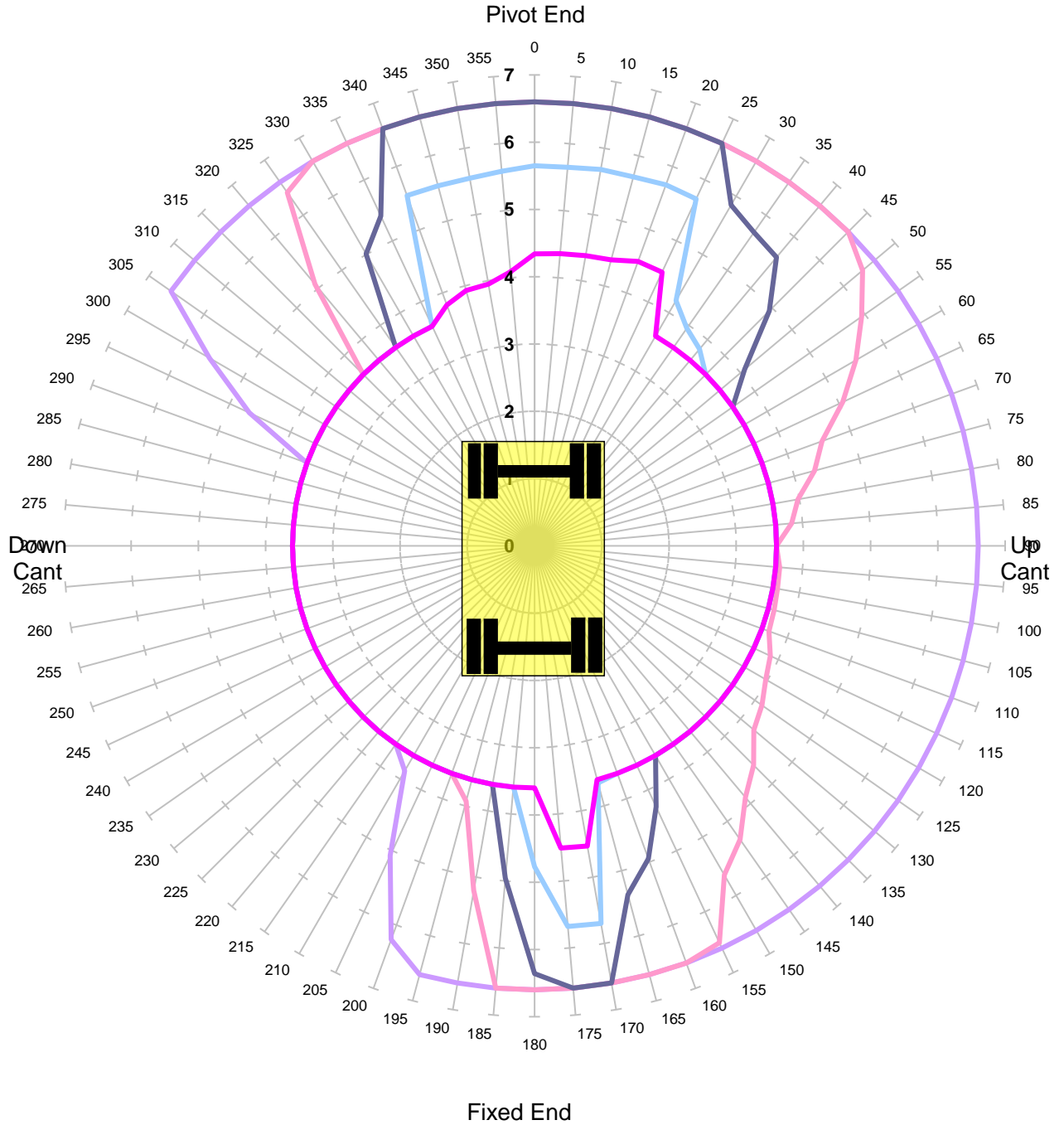
— 1 — 2 — 3 — 4 — 5

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Unlocked Rail Cant 150mm

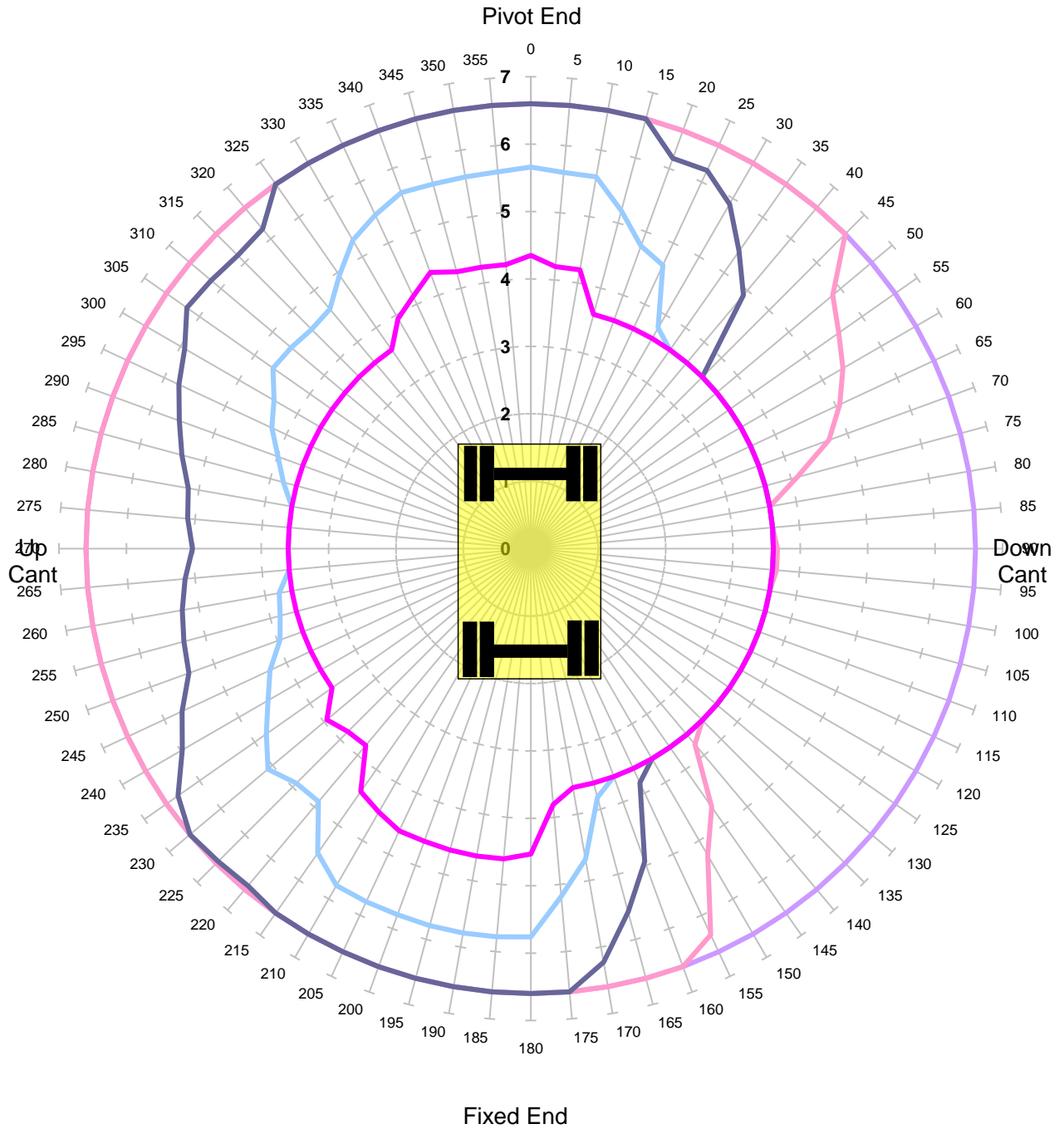


Units in Tonnes

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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135
Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1
Locked Rail Cant -150mm



Units in Tonnes

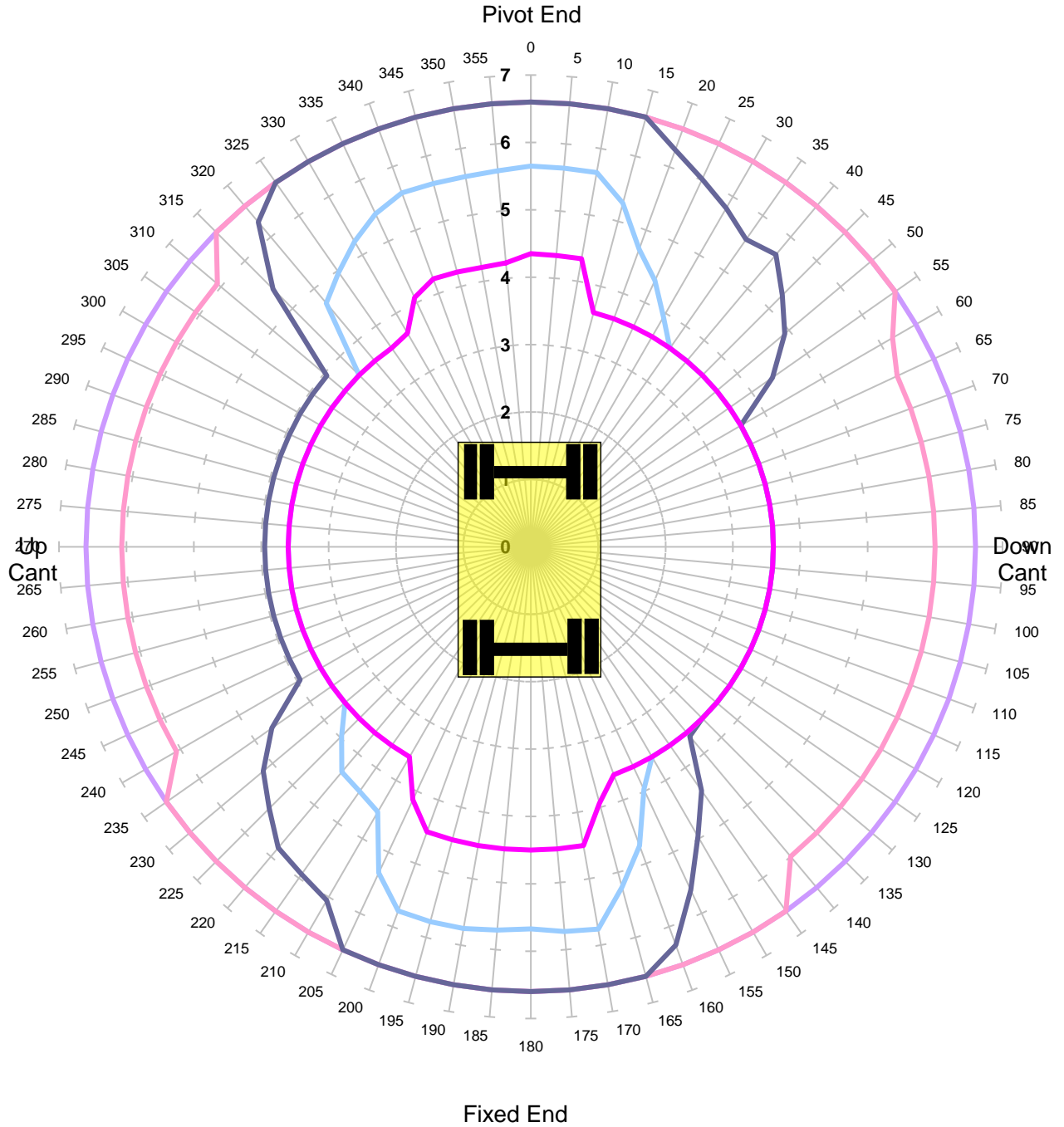
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Locked Rail Cant -50mm



Units in Tonnes

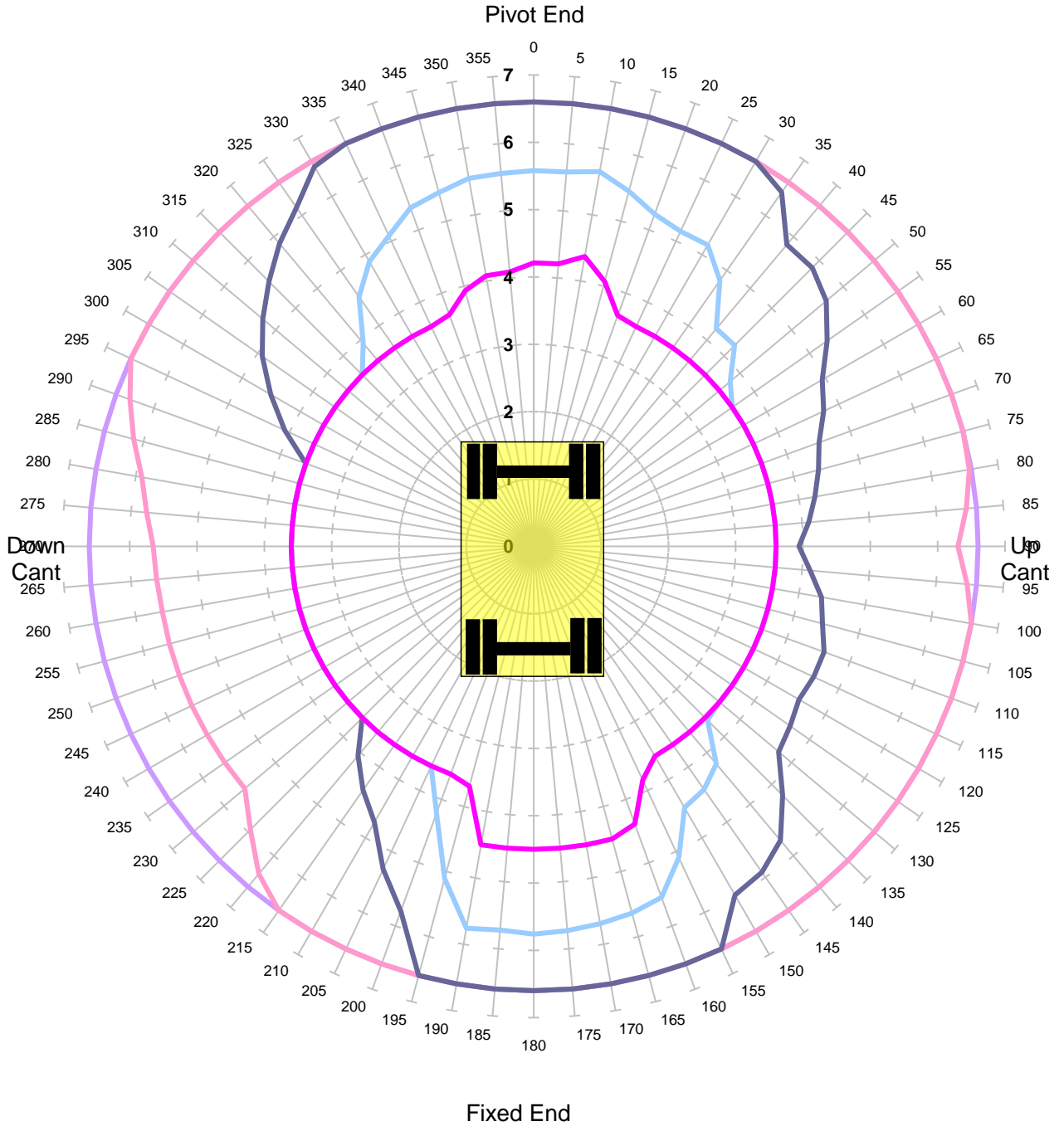
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MACHINE & MODEL:	Case CX135	REFERENCE:	26-Jul-2019
	SERIAL No: 372		
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Locked Rail Cant 50mm



Units in Tonnes

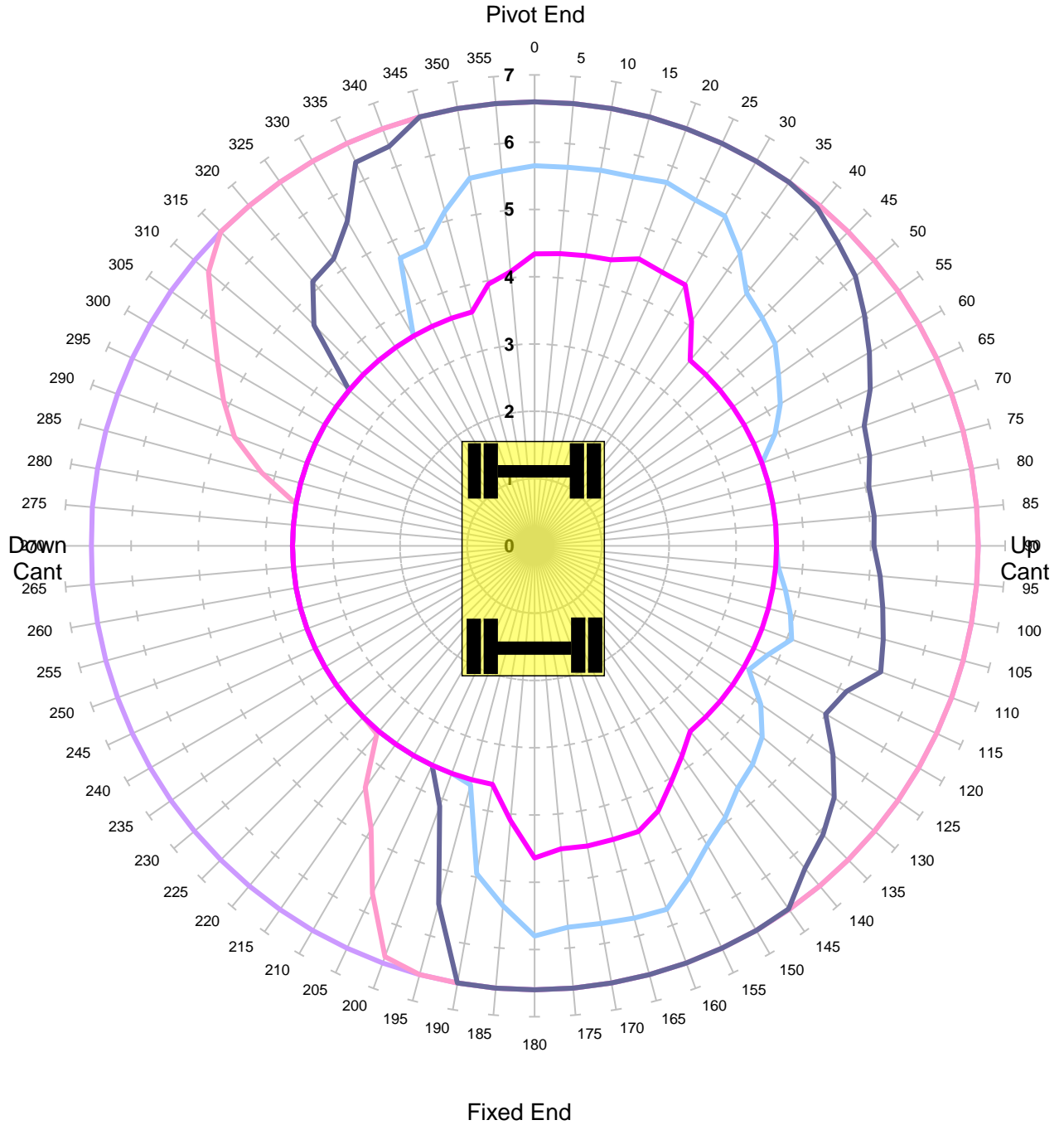
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Locked Rail Cant 150mm



Units in Tonnes

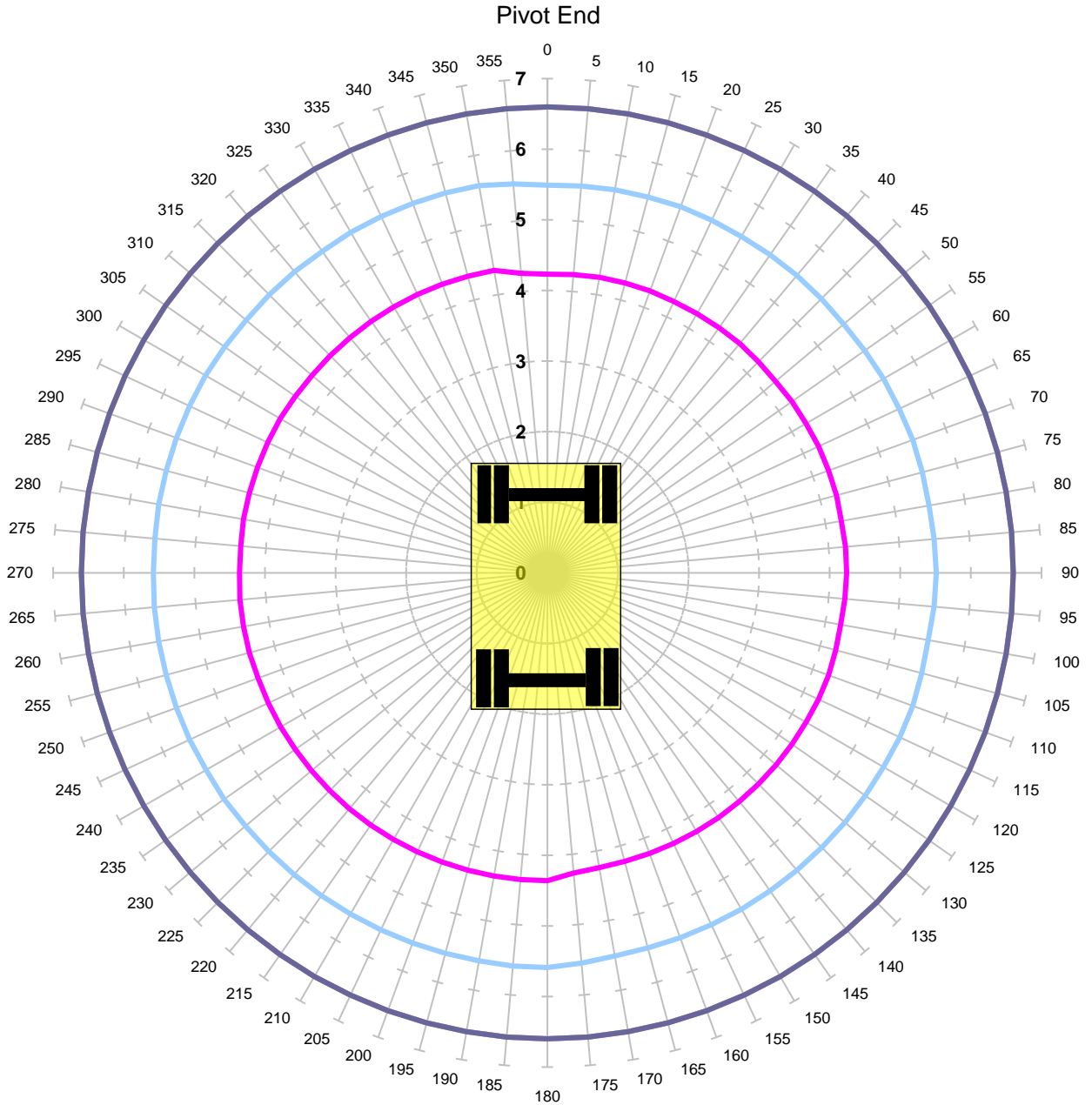
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Level Ground Height 2m Lift ALP1**

Road



Units in Tonnes

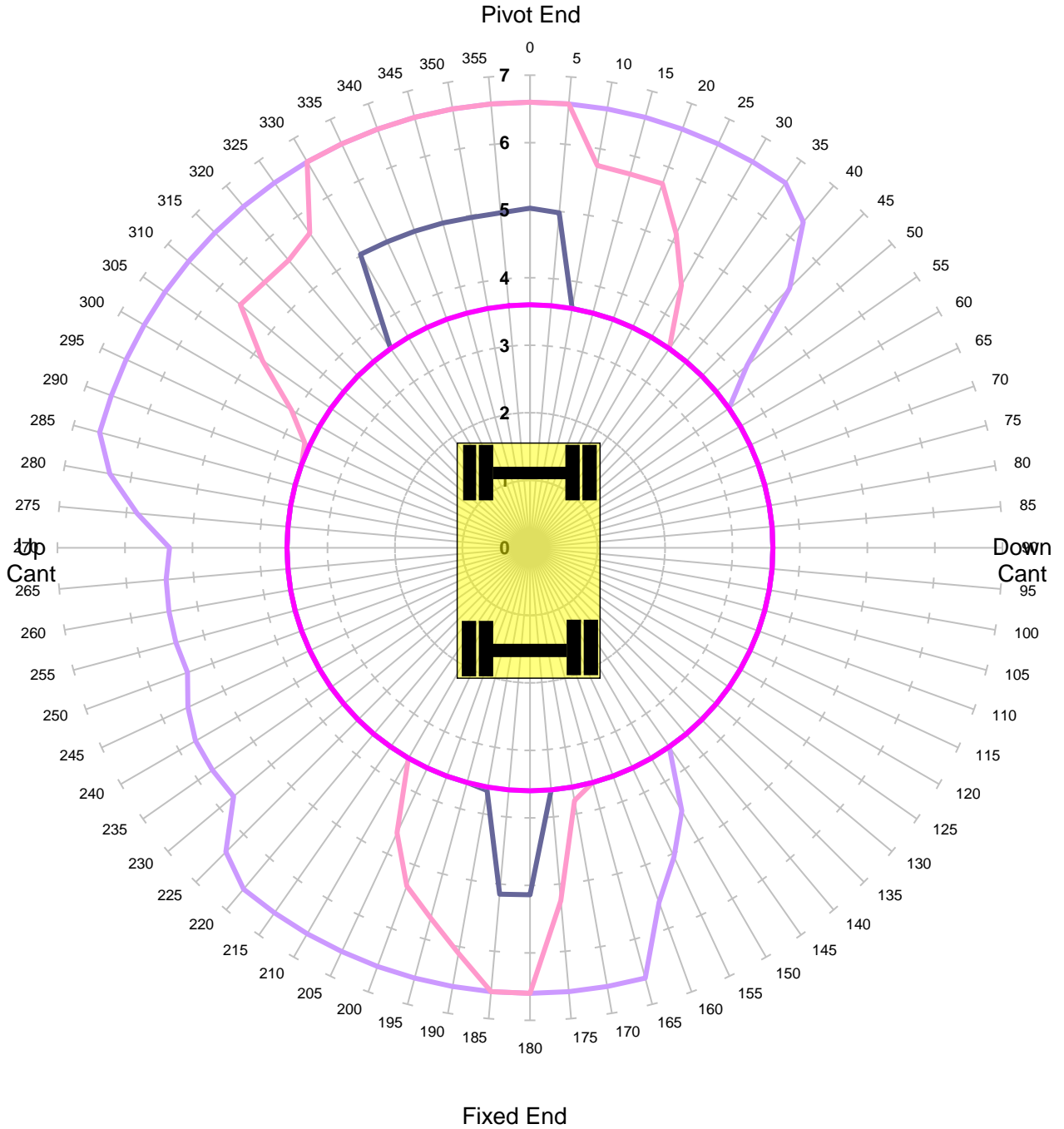
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	71.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Unlocked Rail Cant -150mm - Tandem Lift



Units in Tonnes

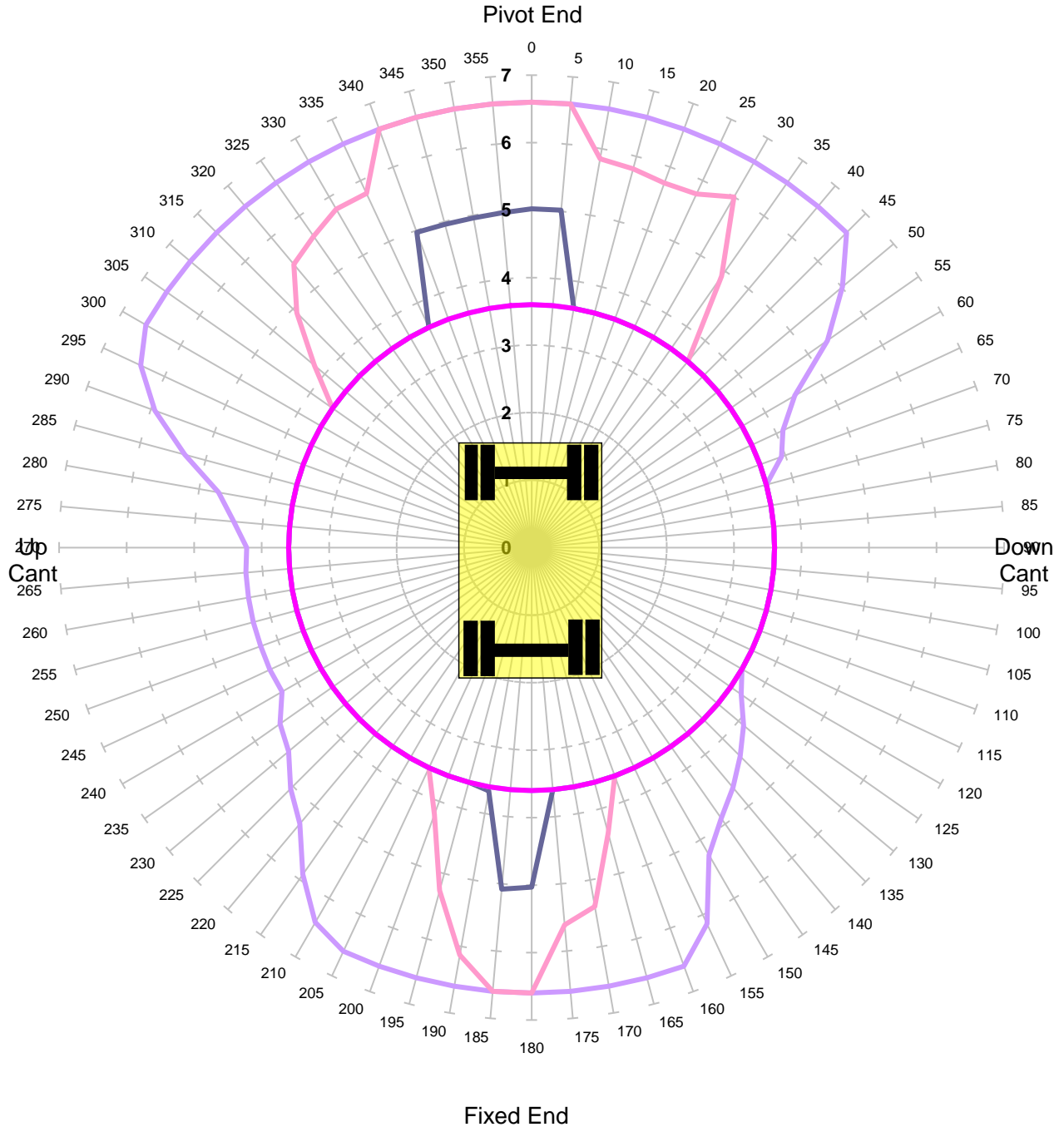
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MACHINE & MODEL: SERIAL No: EQUIPMENT: COMMENT:	Case CX135 372 4.75m + 2.10m	REFERENCE: DATE OF CHART: SAFETY FACTOR:	26-Jul-2019 45.0%

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Unlocked Rail Cant -50mm - Tandem Lift



Units in Tonnes

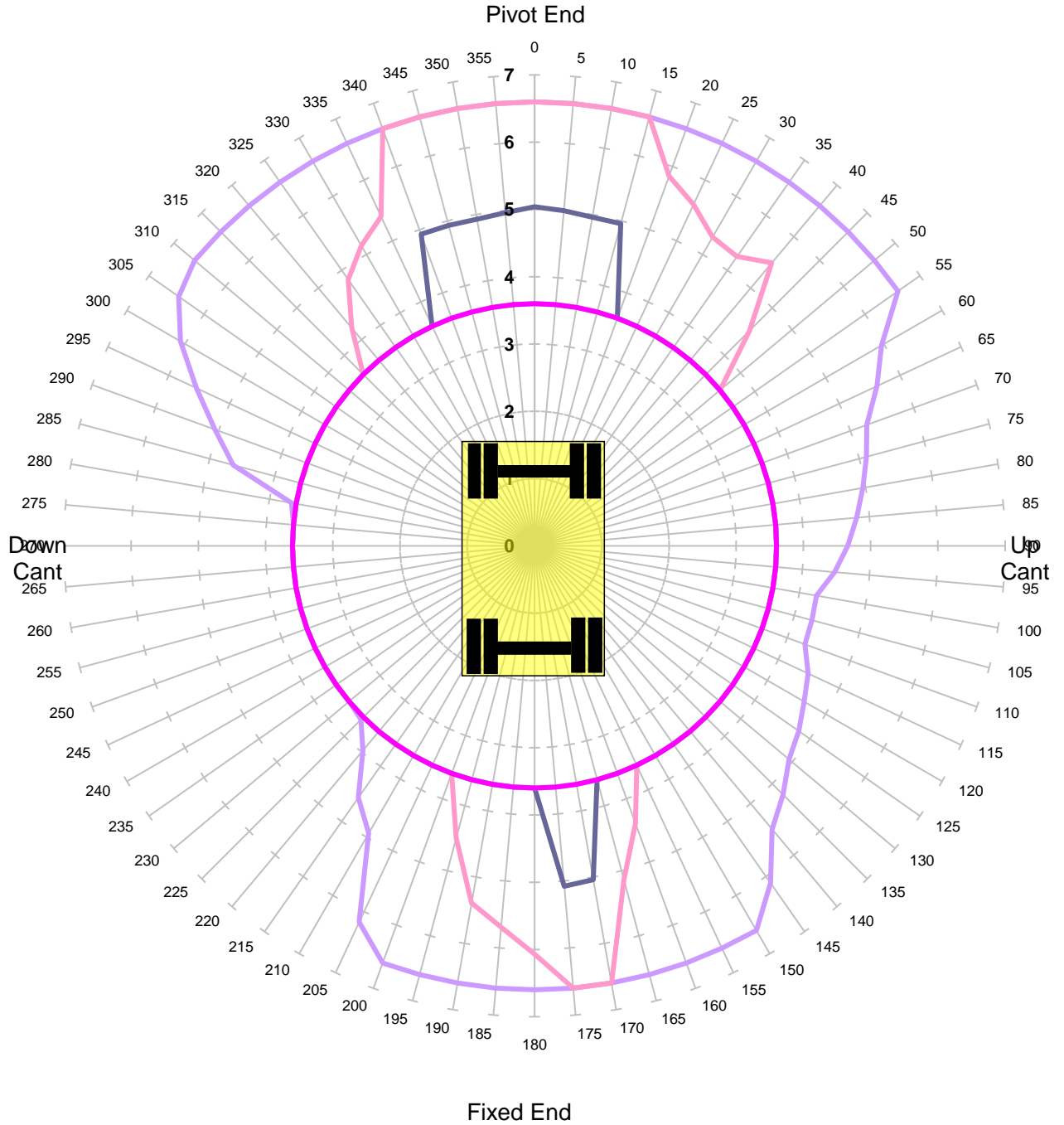
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Unlocked Rail Cant 50mm - Tandem Lift



Units in Tonnes

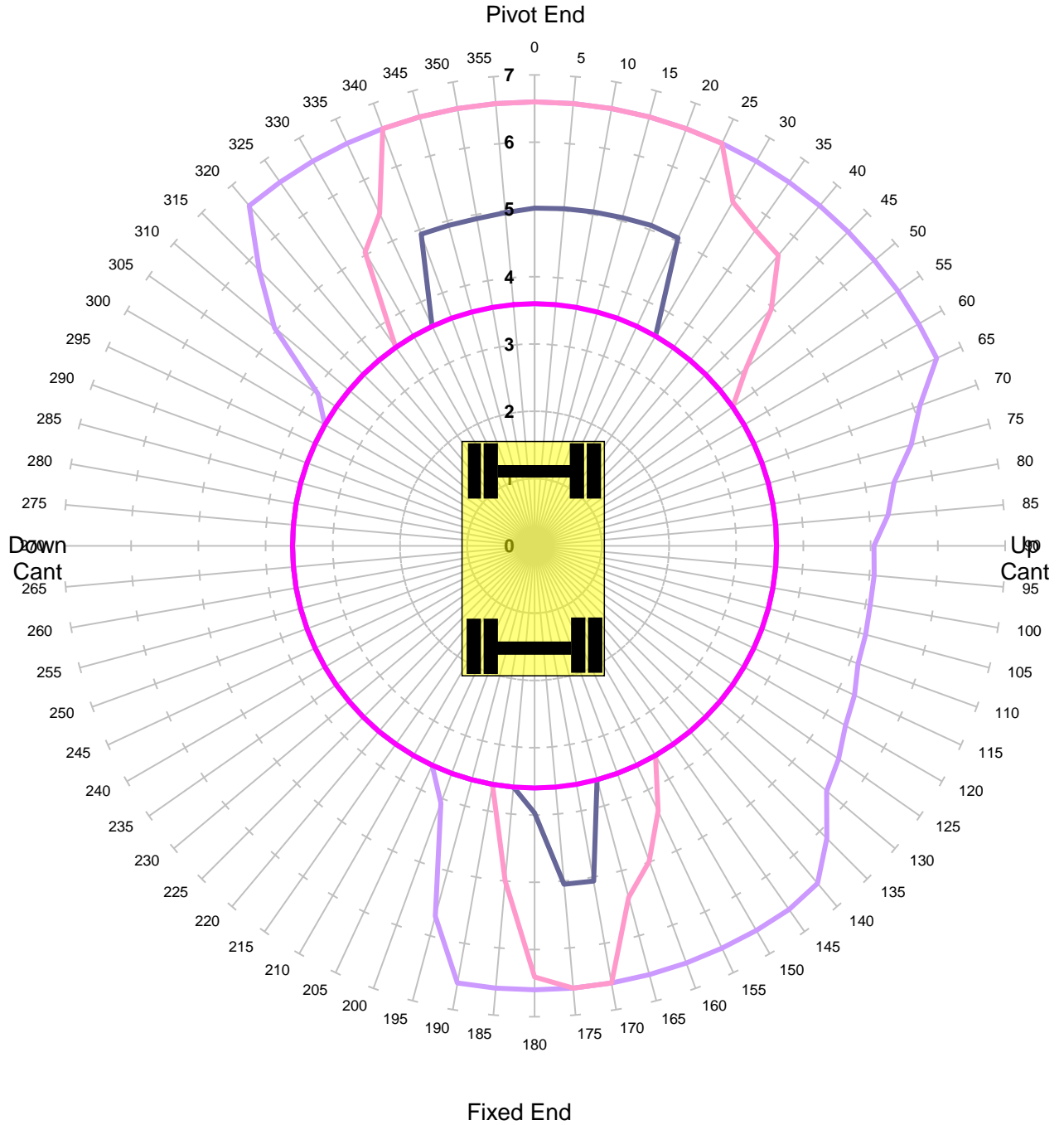
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Unlocked Rail Cant 150mm - Tandem Lift



Units in Tonnes

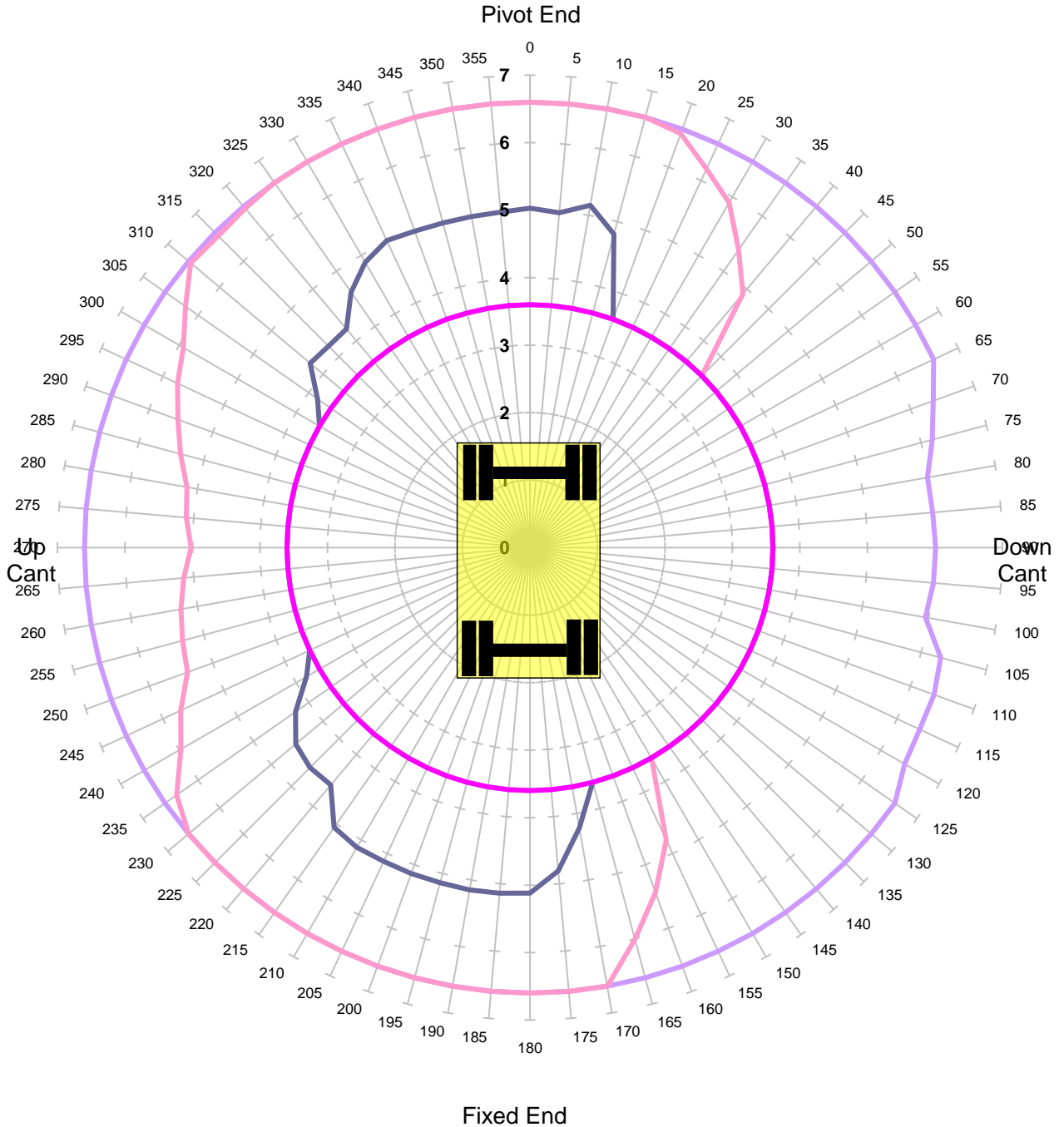
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Locked Rail Cant -150mm - Tandem Lift



Units in Tonnes

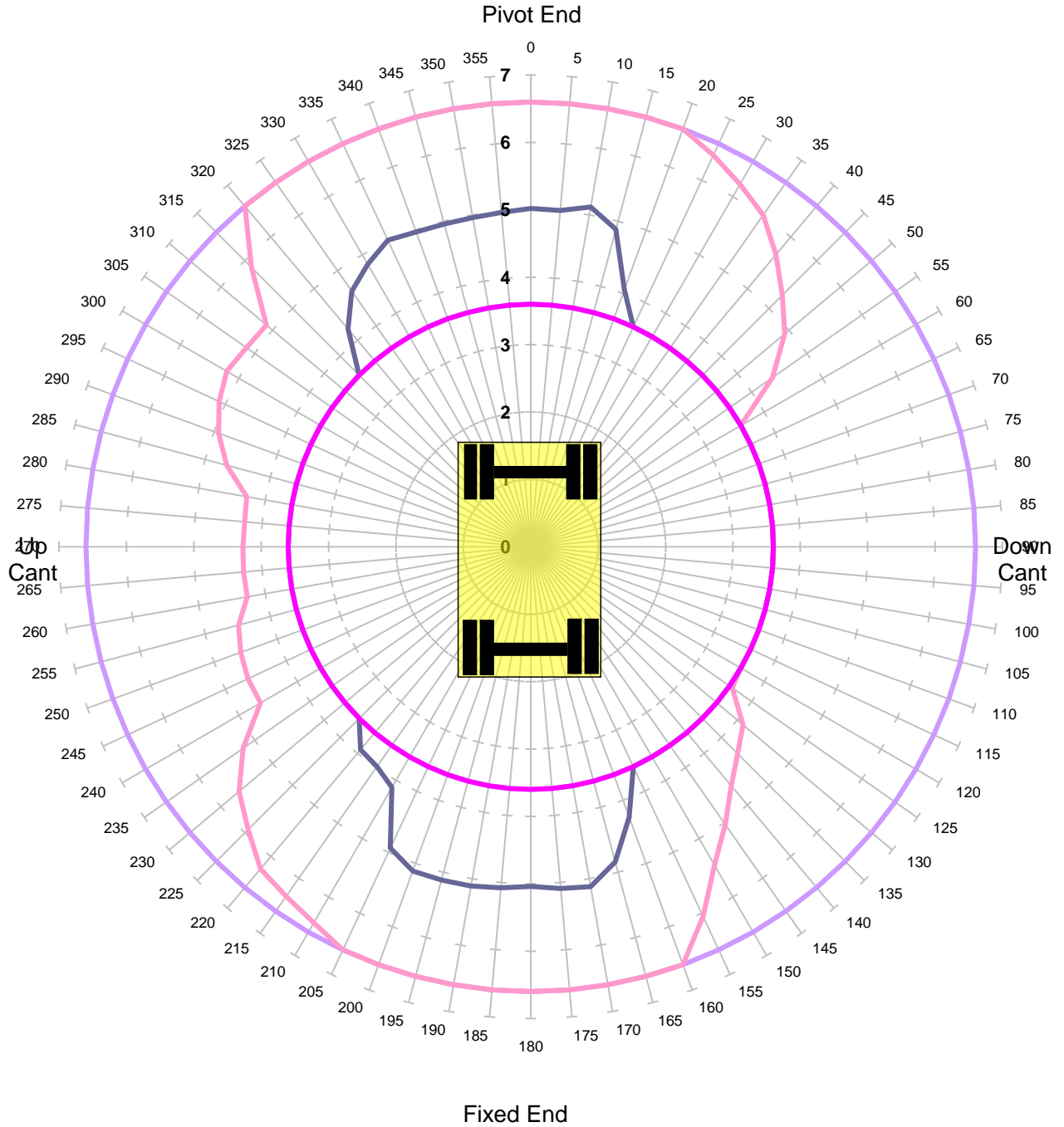
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Locked Rail Cant -50mm - Tandem Lift



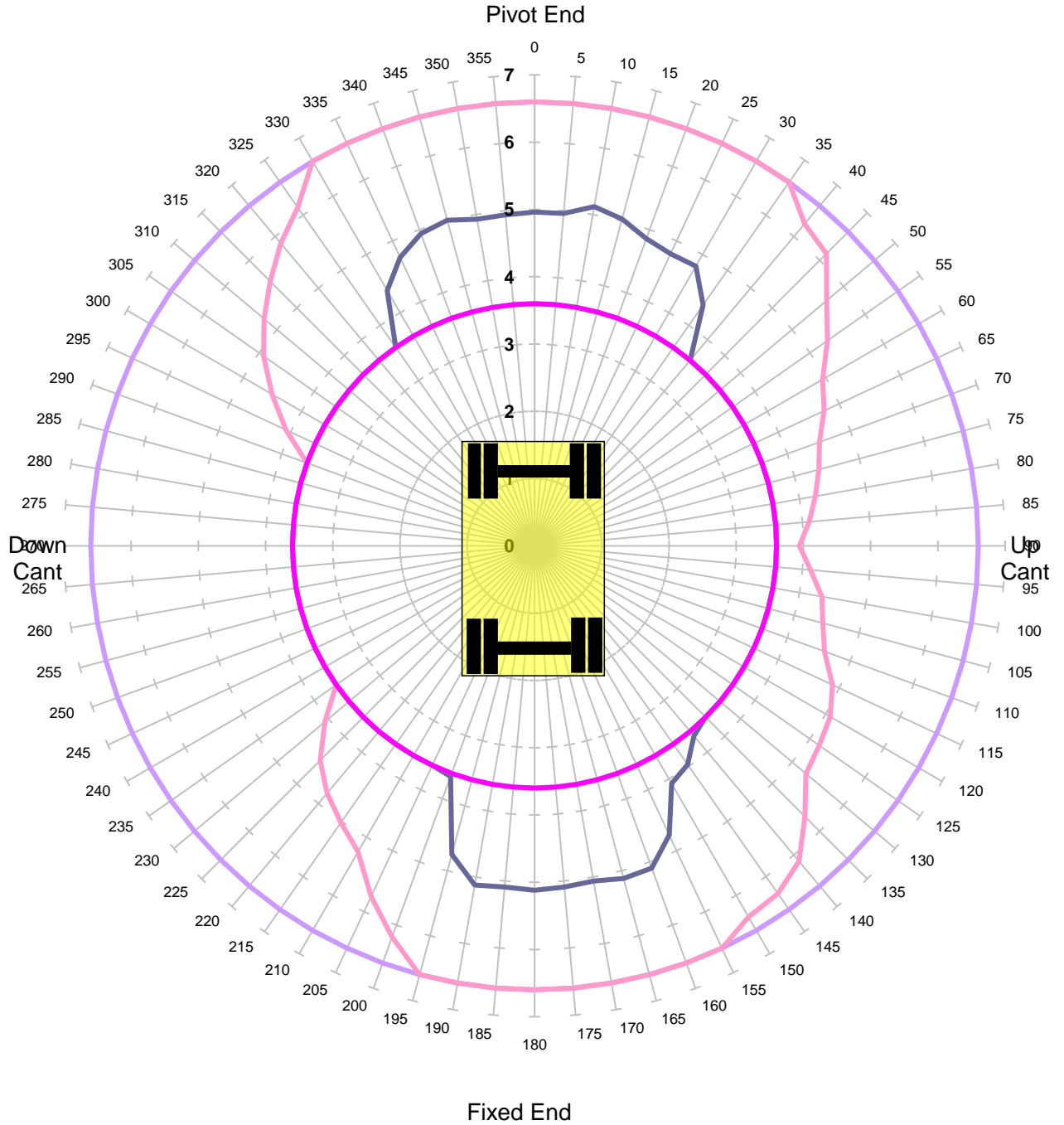
Units in Tonnes

— 1 — 2 — 3 — 4 — 5

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1
Locked Rail Cant 50mm - Tandem Lift**



Units in Tonnes

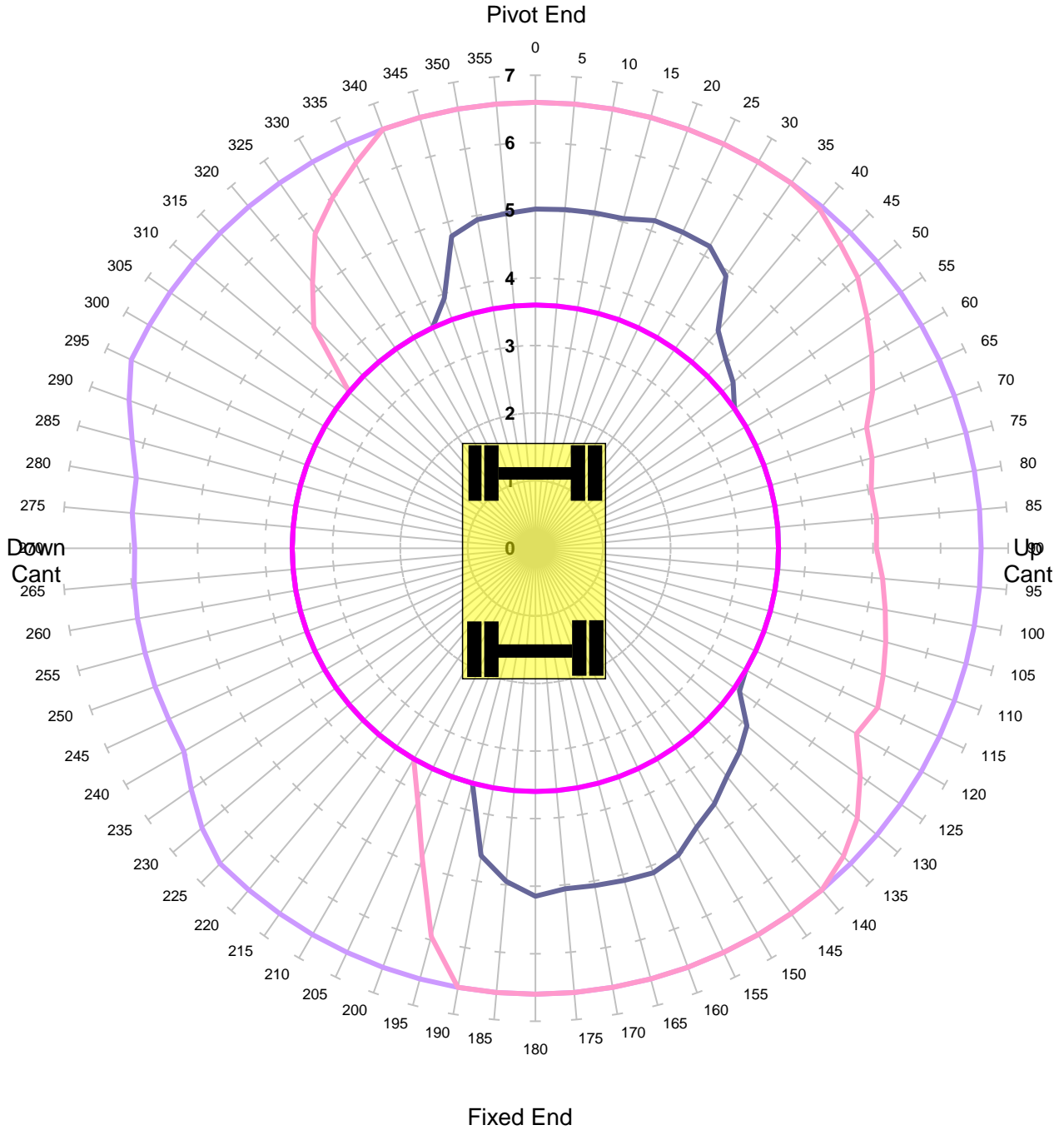
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift ALP1**

Locked Rail Cant 150mm - Tandem Lift

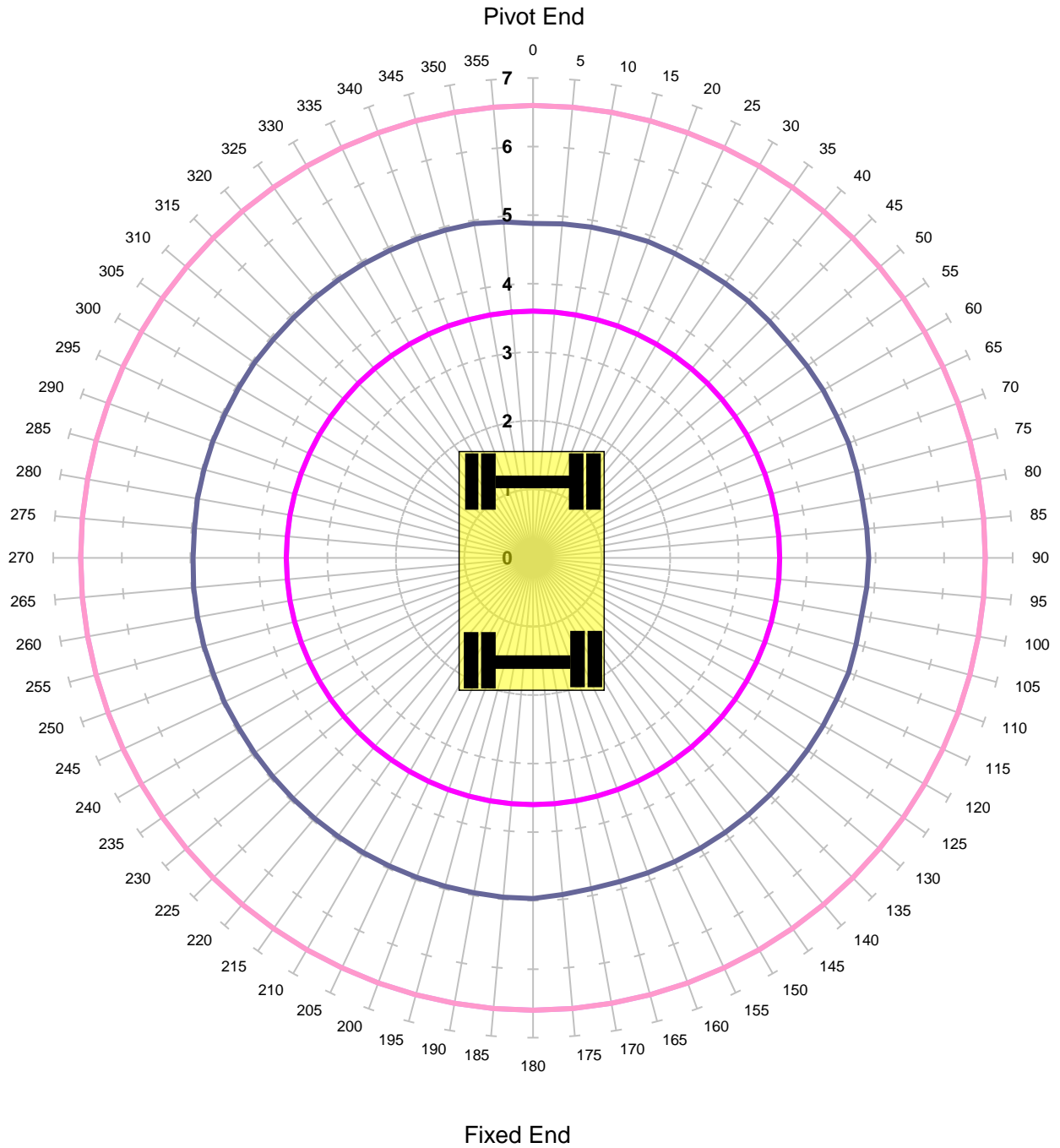


Units in Tonnes

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MACHINE & MODEL: SERIAL No: EQUIPMENT: COMMENT:	Case CX135 372 4.75m + 2.10m	REFERENCE: DATE OF CHART: SAFETY FACTOR:	26-Jul-2019 60.0%

Case CX135
Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Level Ground Height 2m Lift ALP1
Road - Tandem Lift



Units in Tonnes

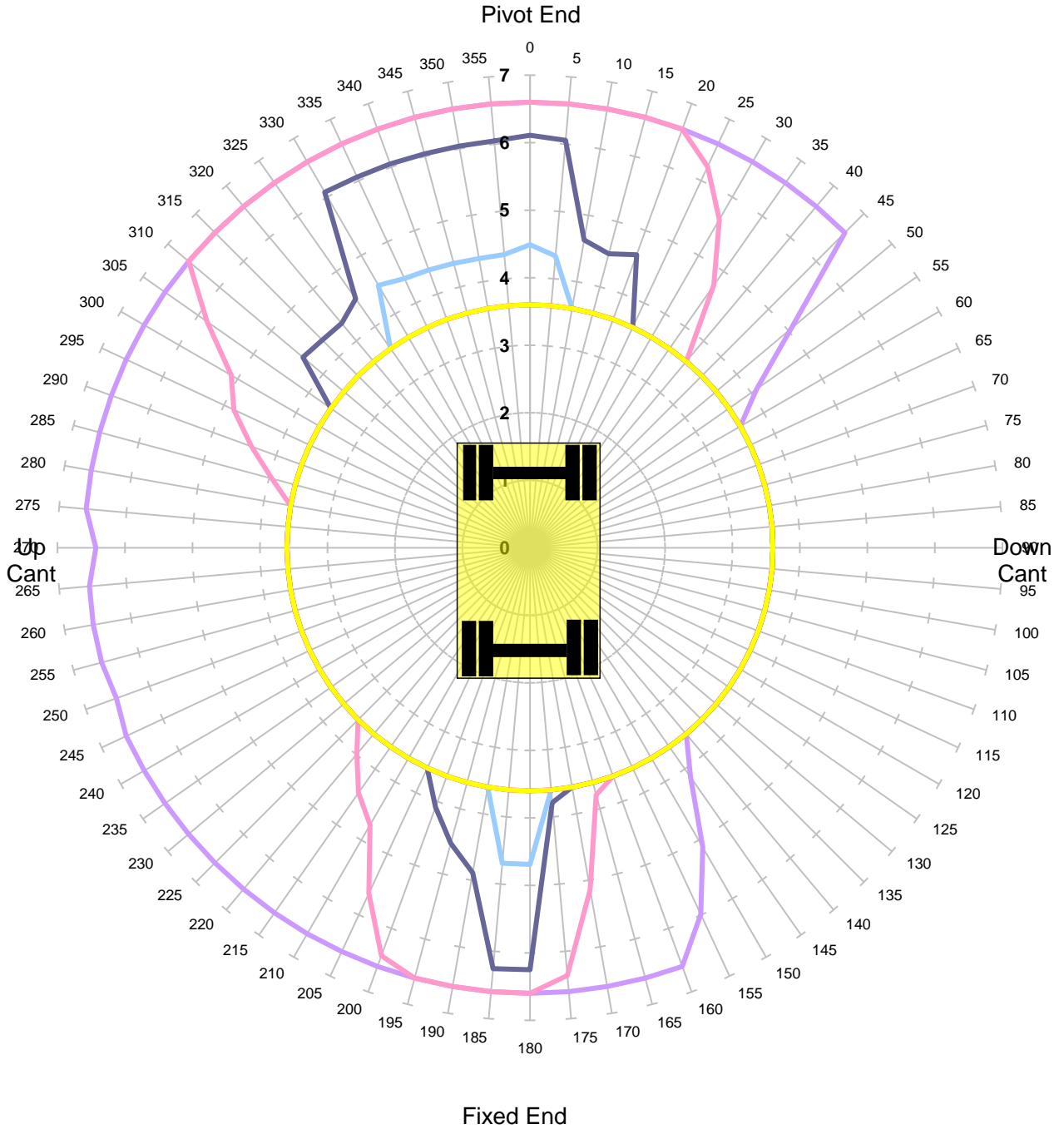
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	47.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Unlocked Rail Cant -150mm



Units in Tonnes

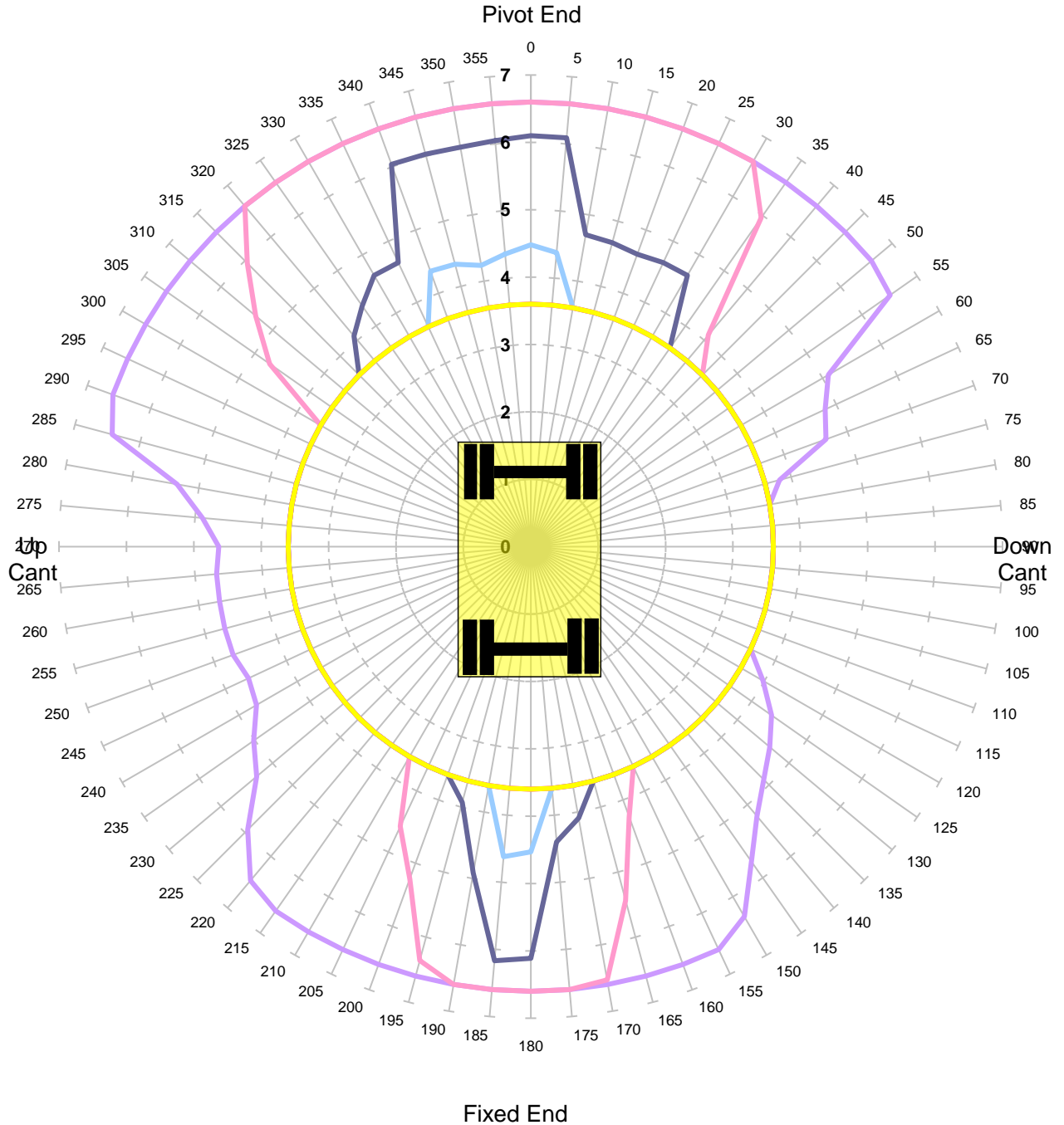
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Unlocked Rail Cant -50mm



Units in Tonnes

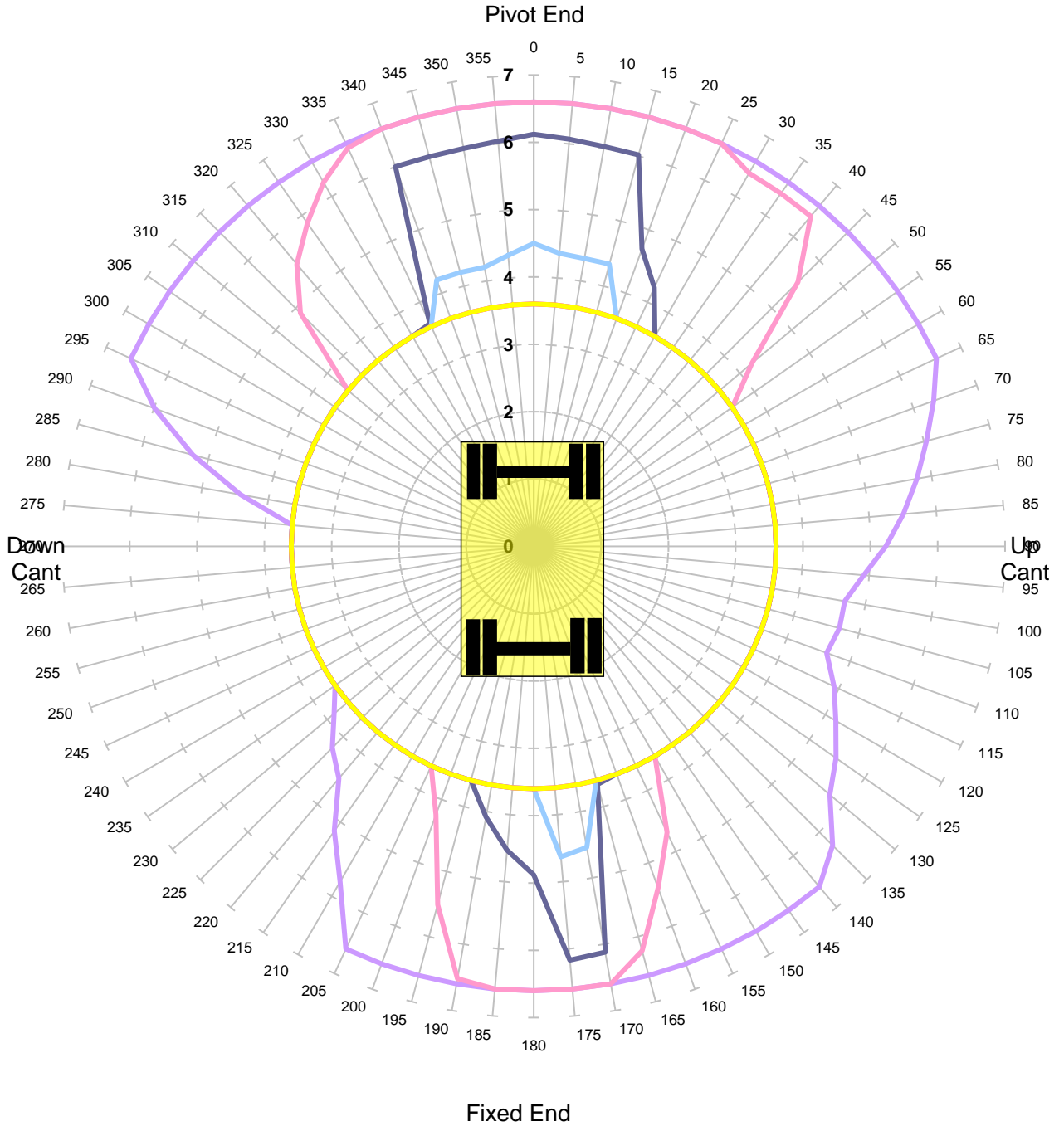
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Unlocked Rail Cant 50mm



Units in Tonnes

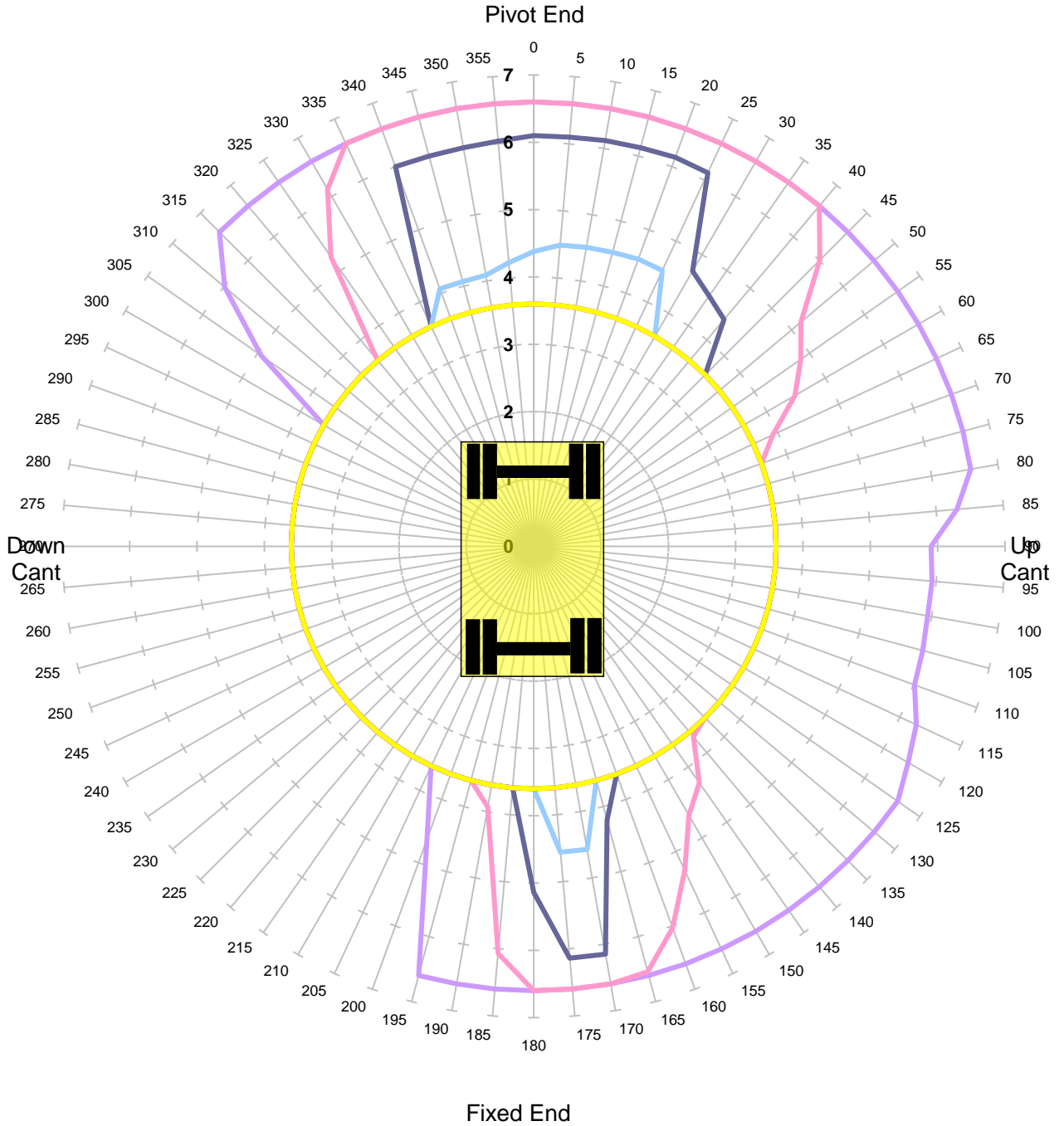
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Unlocked Rail Cant 150mm



Units in Tonnes

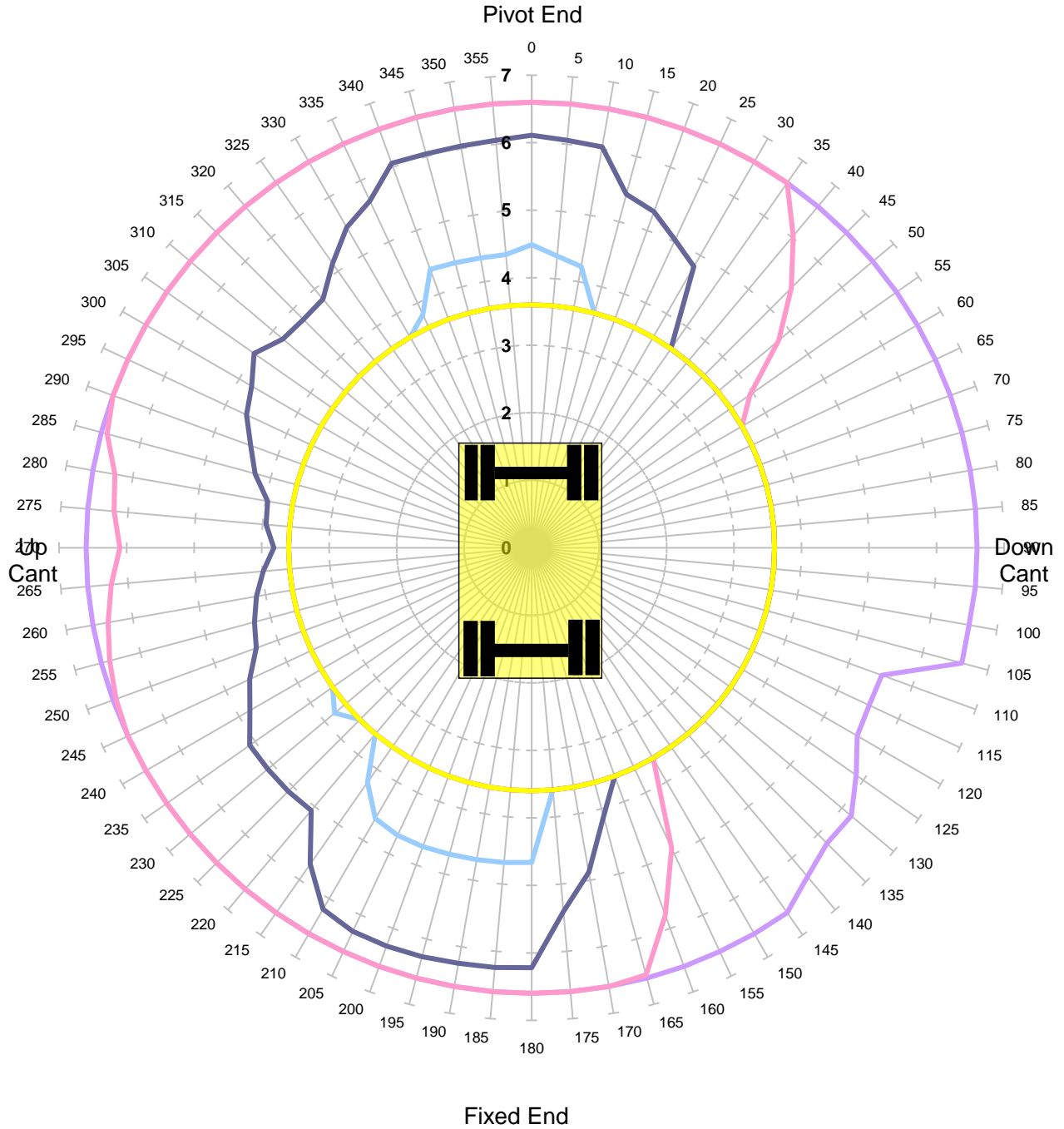
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	67.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Locked Rail Cant -150mm



Units in Tonnes

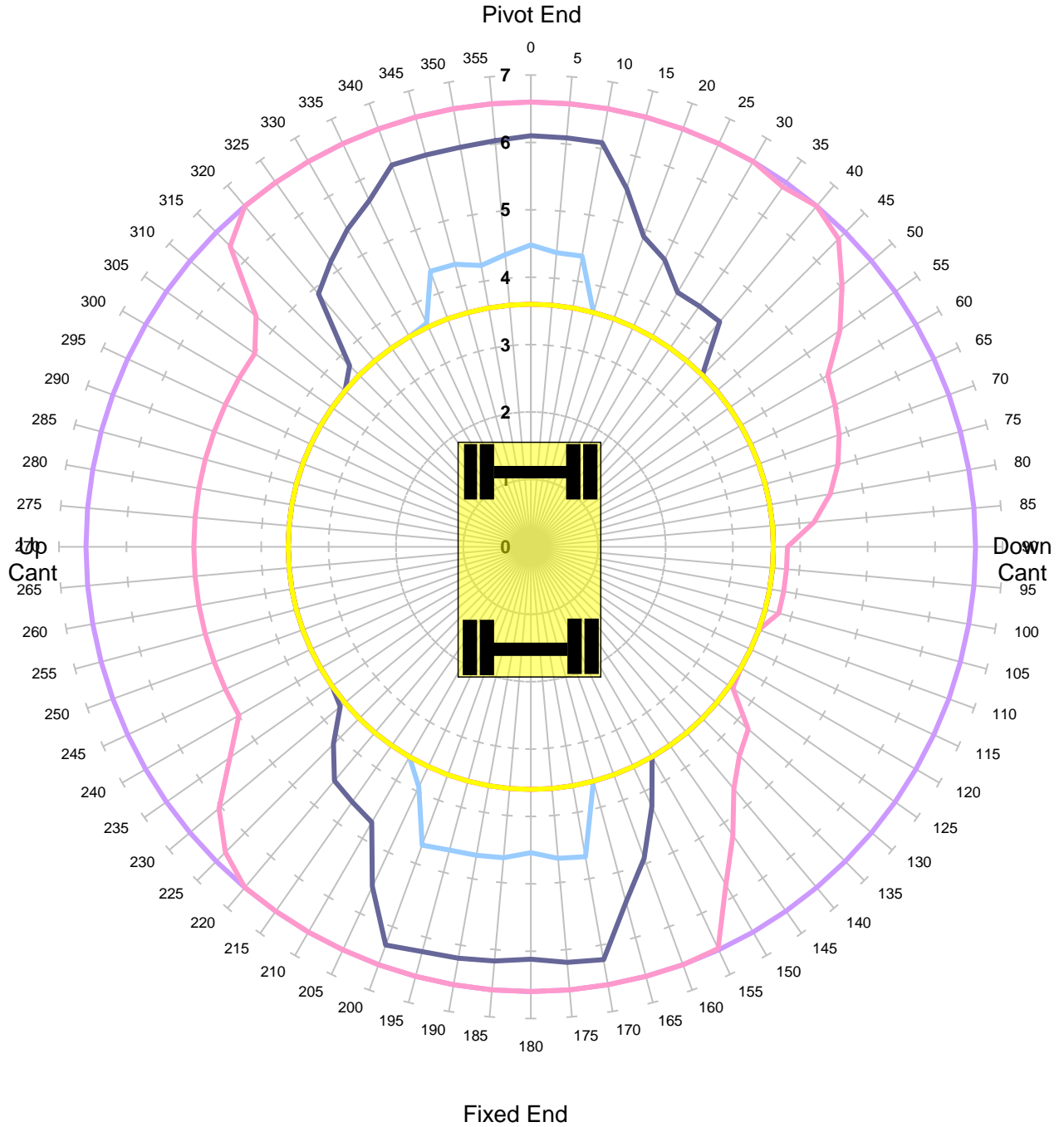
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Locked Rail Cant -50mm



Units in Tonnes

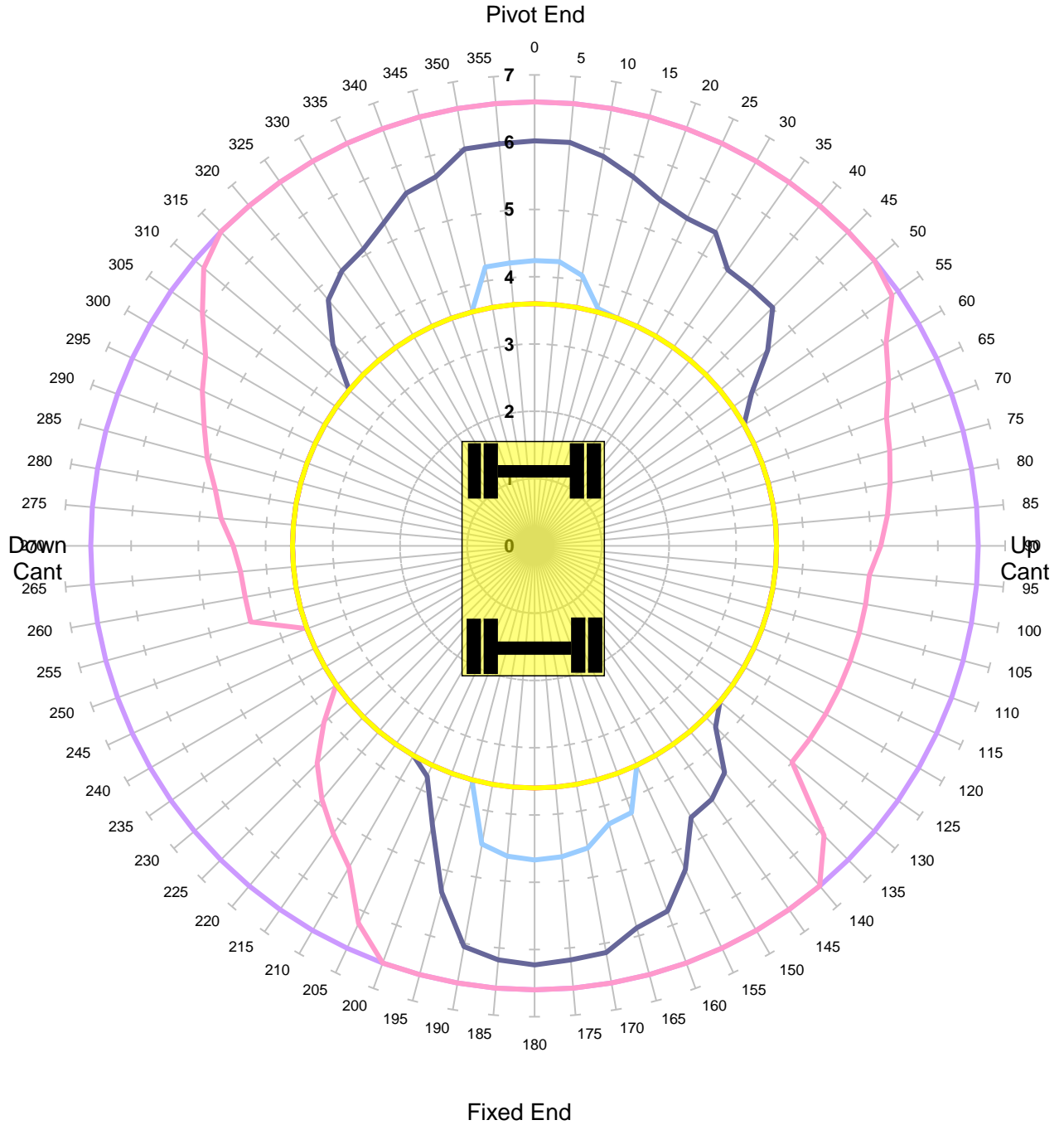
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Locked Rail Cant 50mm



Units in Tonnes

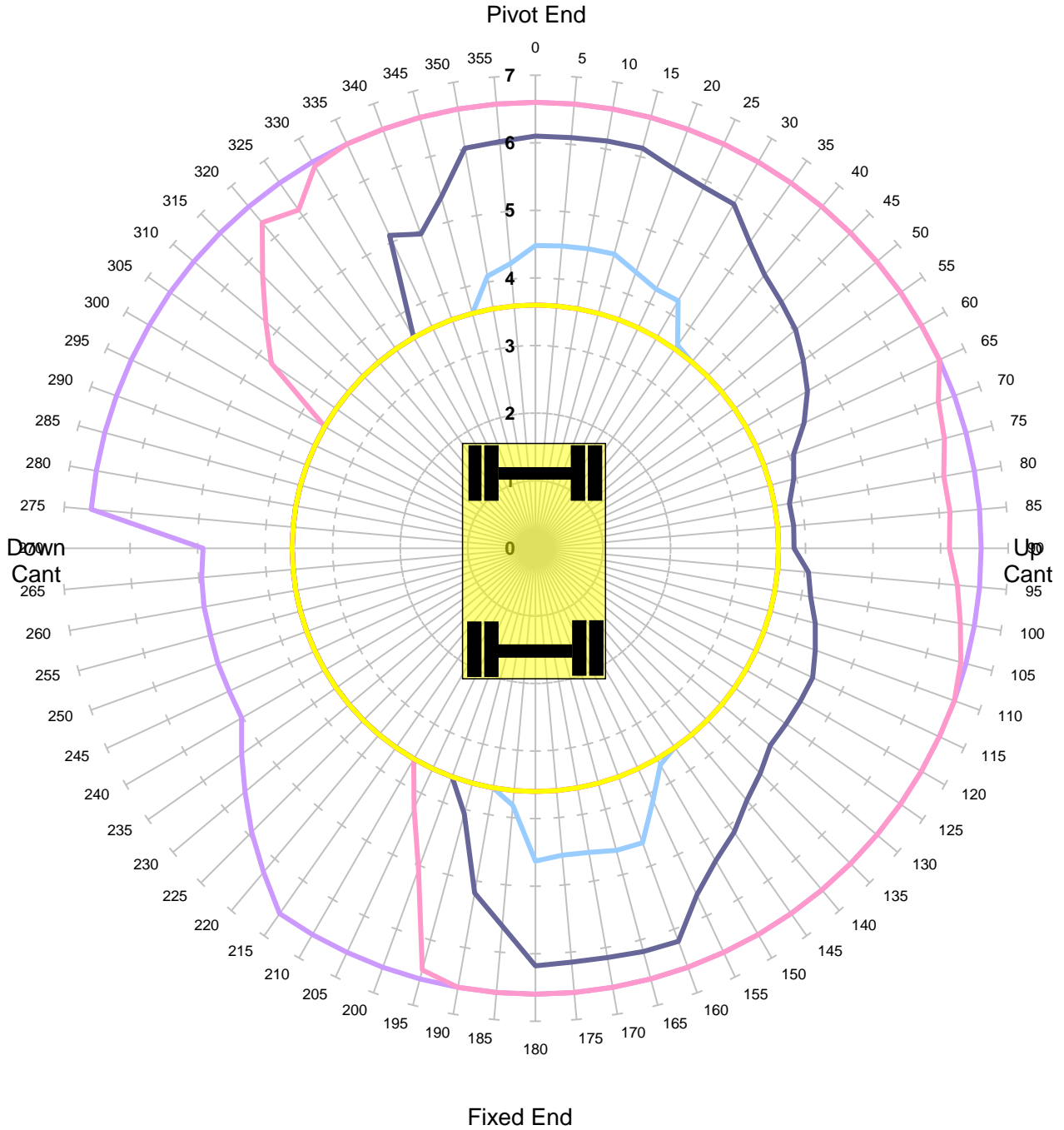
1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Locked Rail Cant 150mm



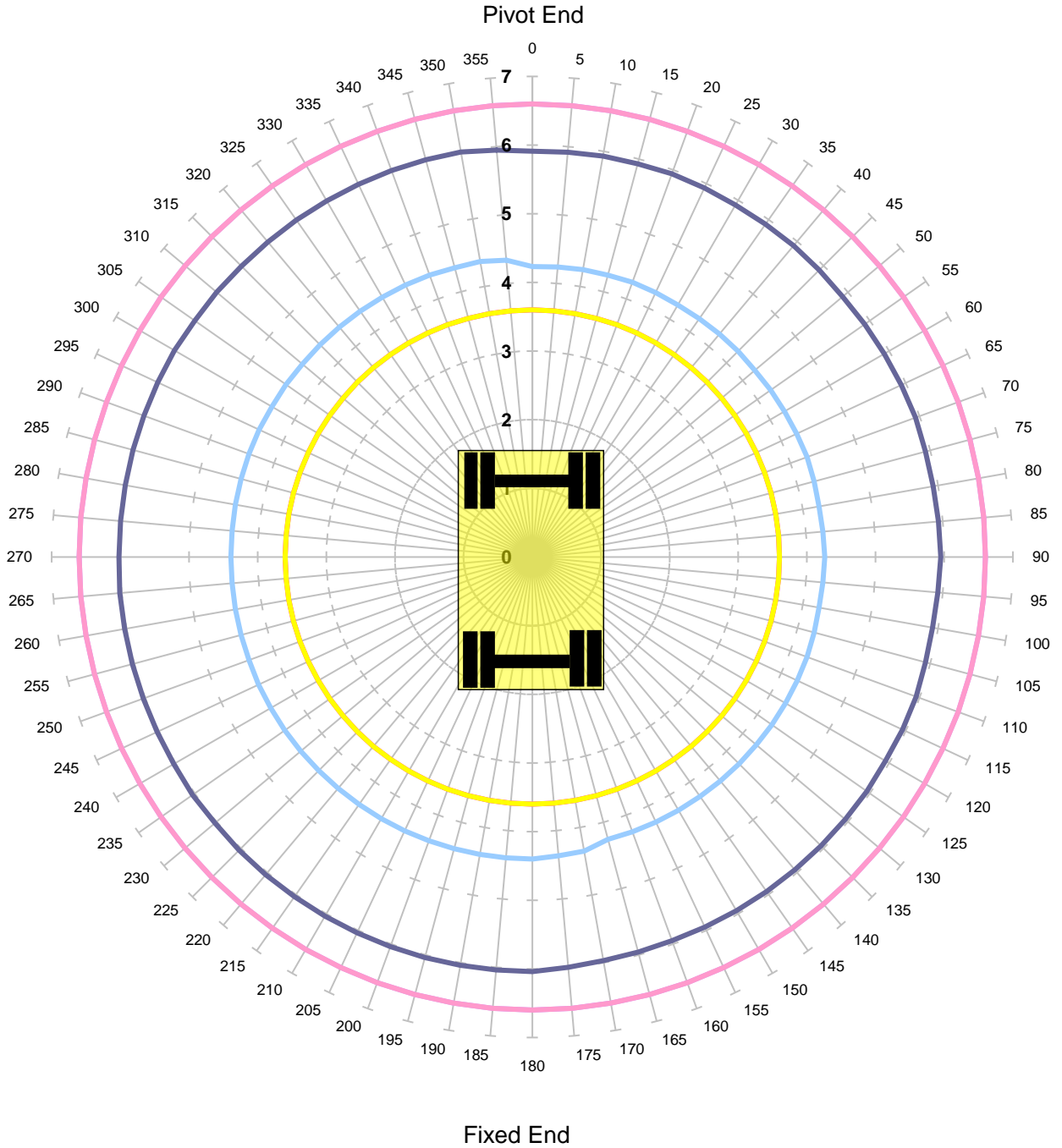
Units in Tonnes

1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	90.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Level Ground Height 2m Lift QH
Road**



Units in Tonnes

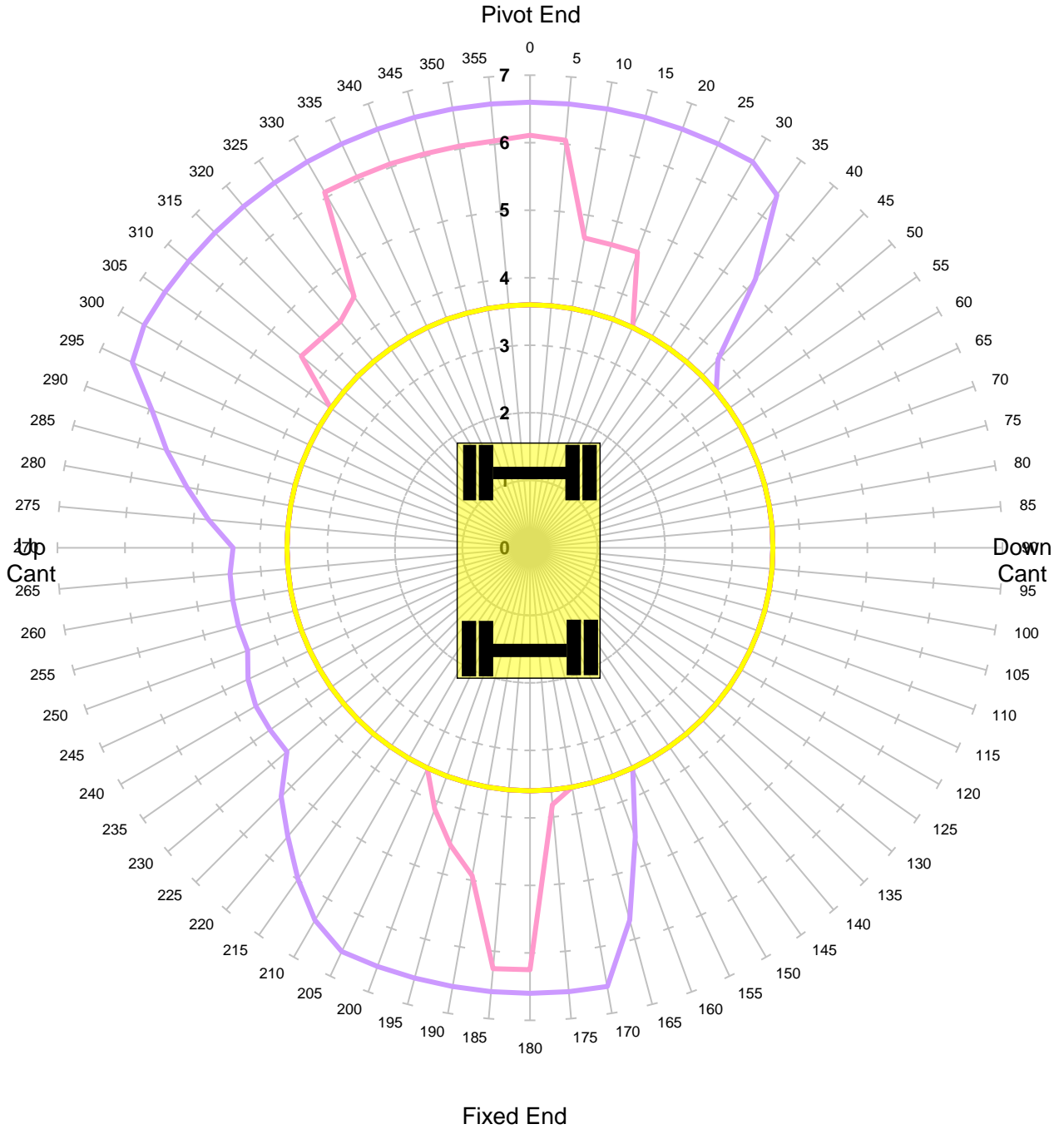
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	71.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Unlocked Rail Cant -150mm - Tandem Lift

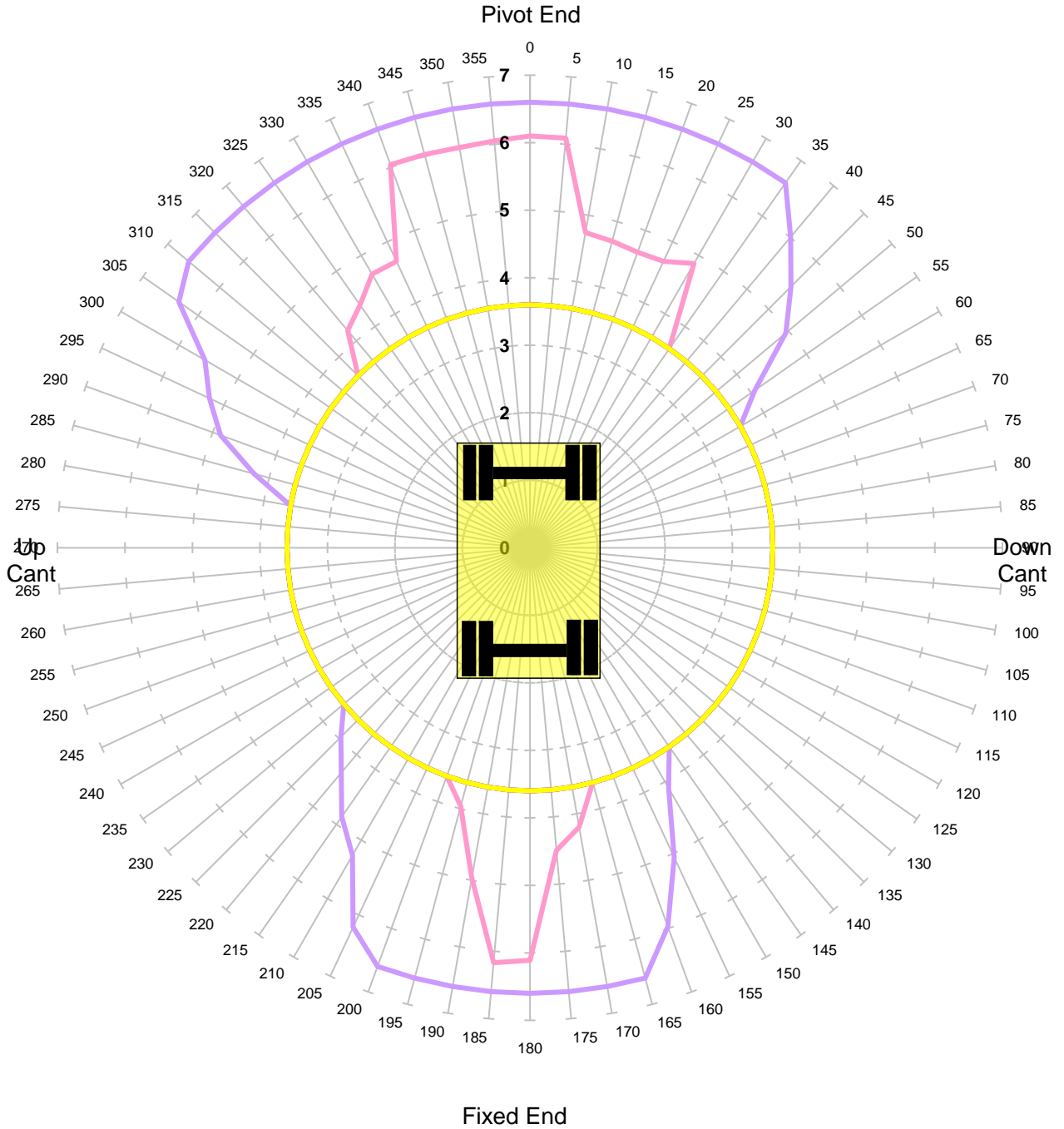


MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Unlocked Rail Cant -50mm - Tandem Lift

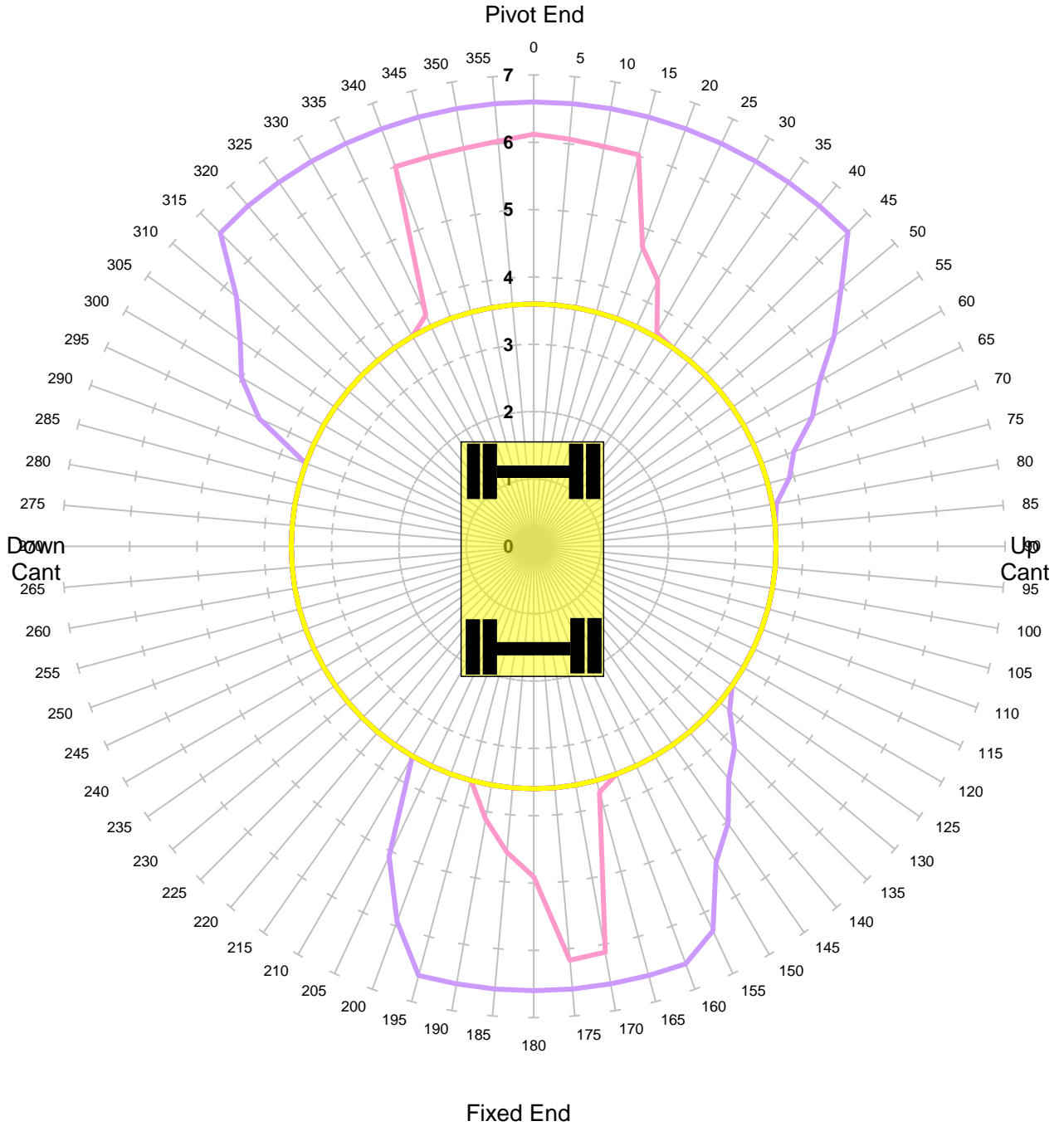


MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Unlocked Rail Cant 50mm - Tandem Lift



Units in Tonnes

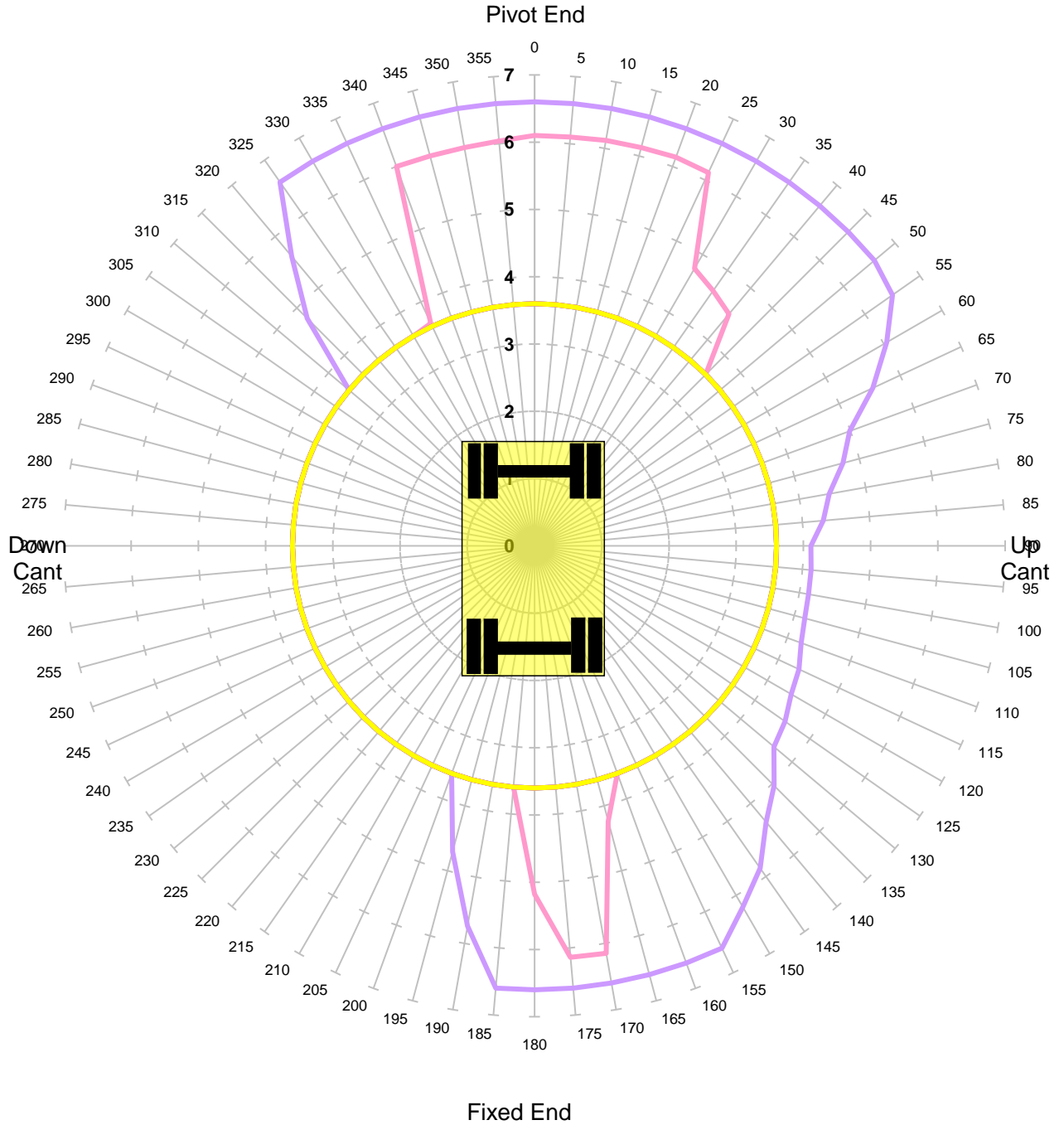
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Unlocked Rail Cant 150mm - Tandem Lift



Units in Tonnes

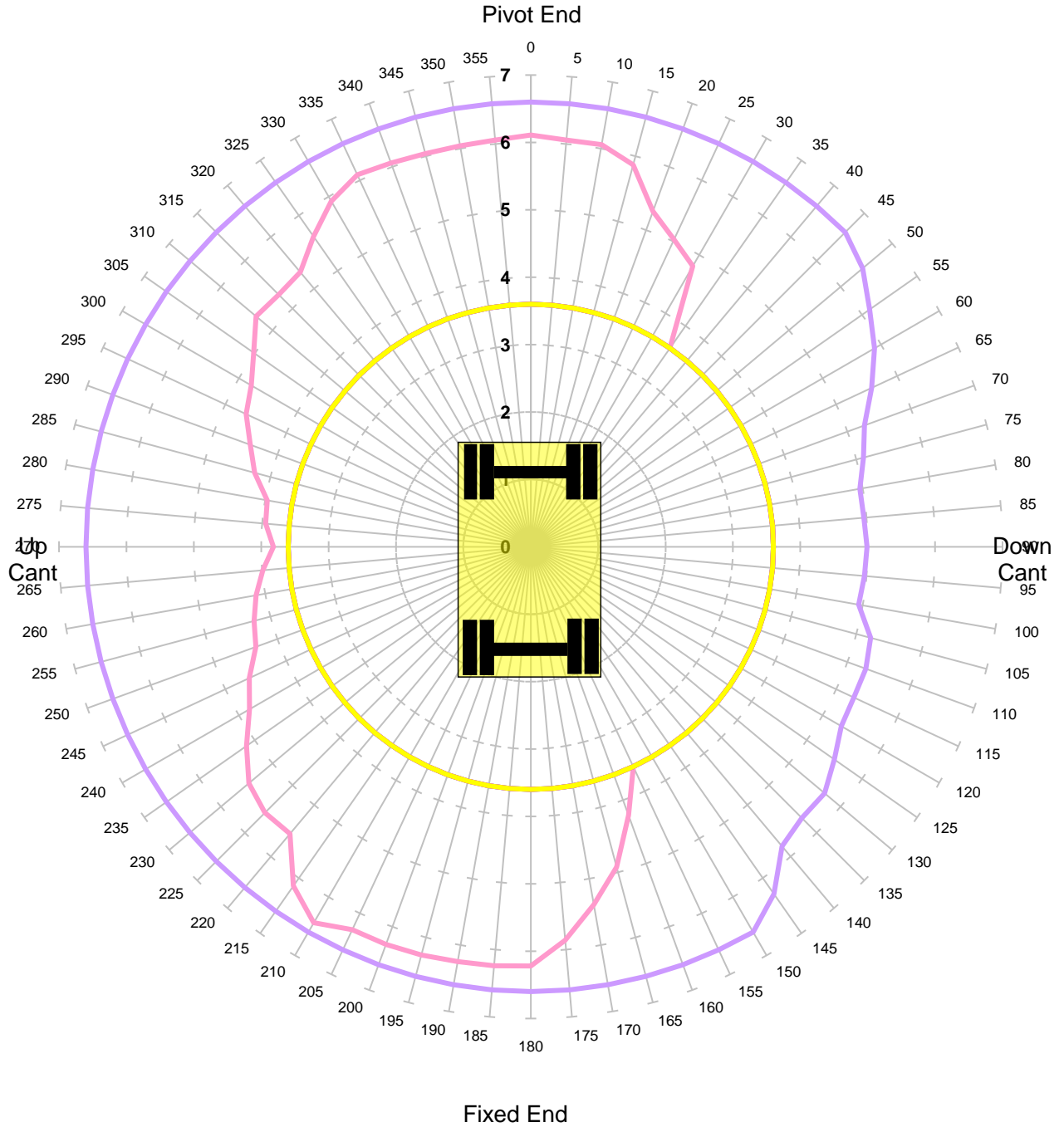
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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	45.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Locked Rail Cant -150mm - Tandem Lift



Units in Tonnes

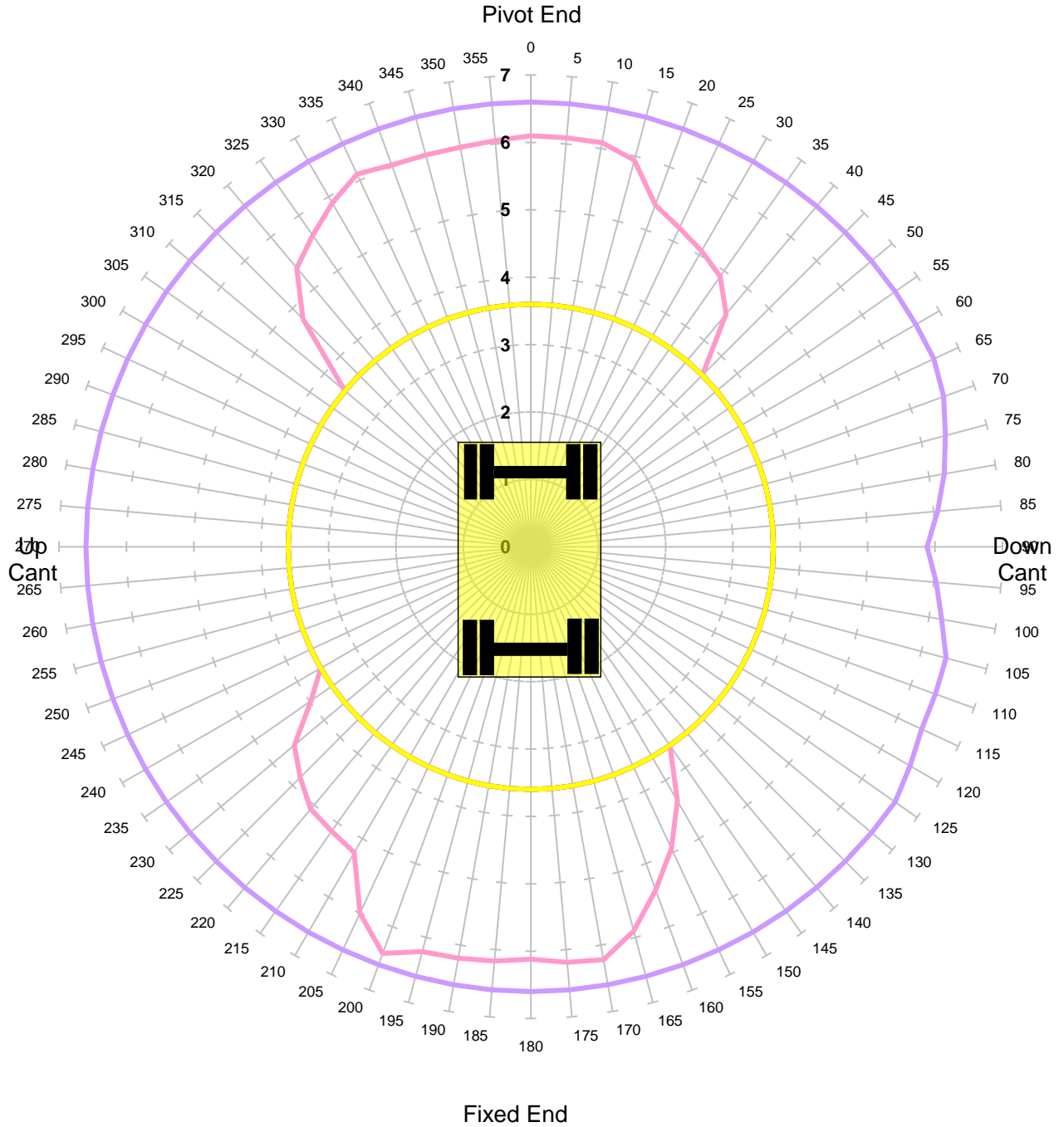
1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH**

Locked Rail Cant -50mm - Tandem Lift



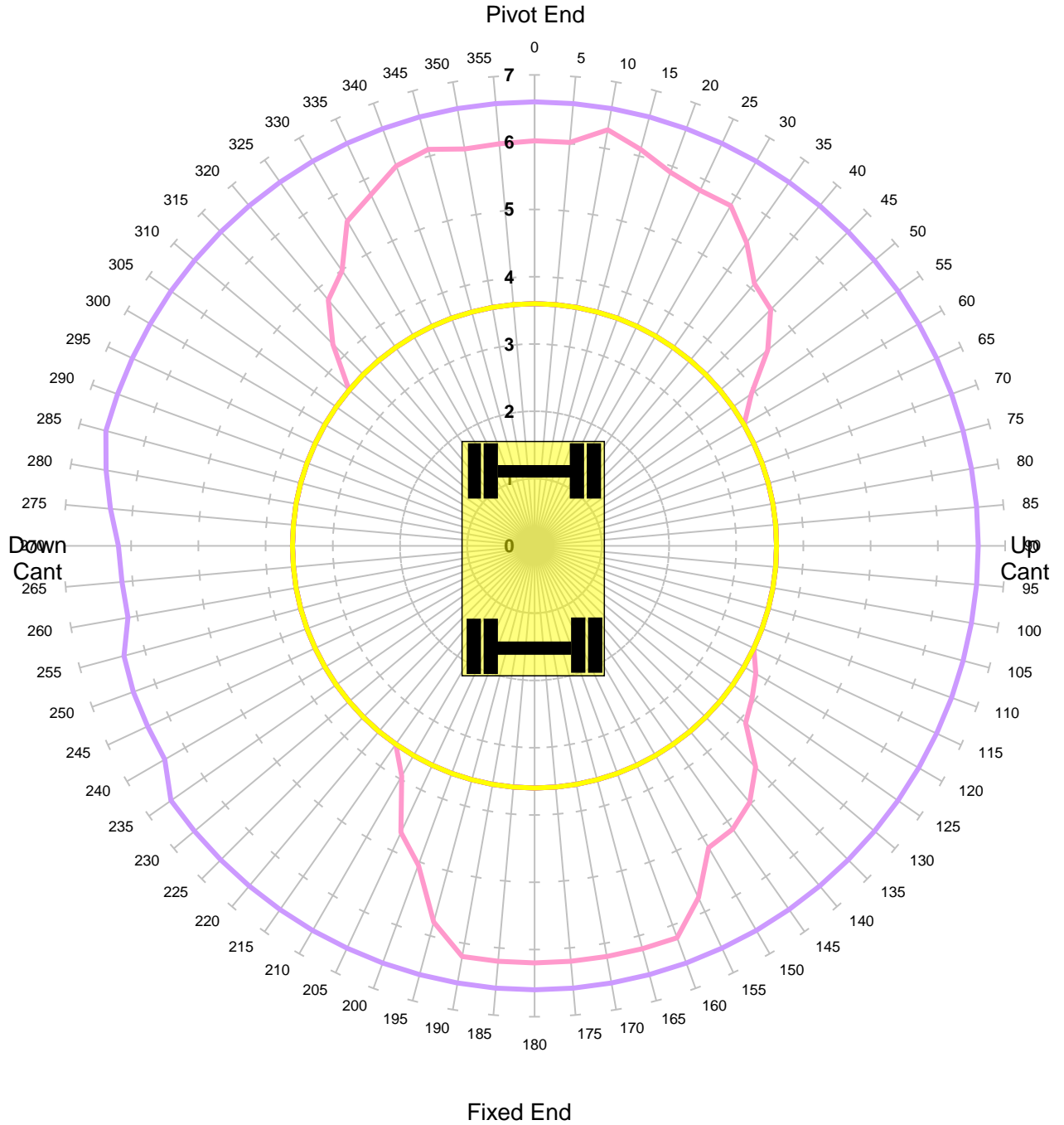
Units in Tonnes

1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH
Locked Rail Cant 50mm - Tandem Lift**



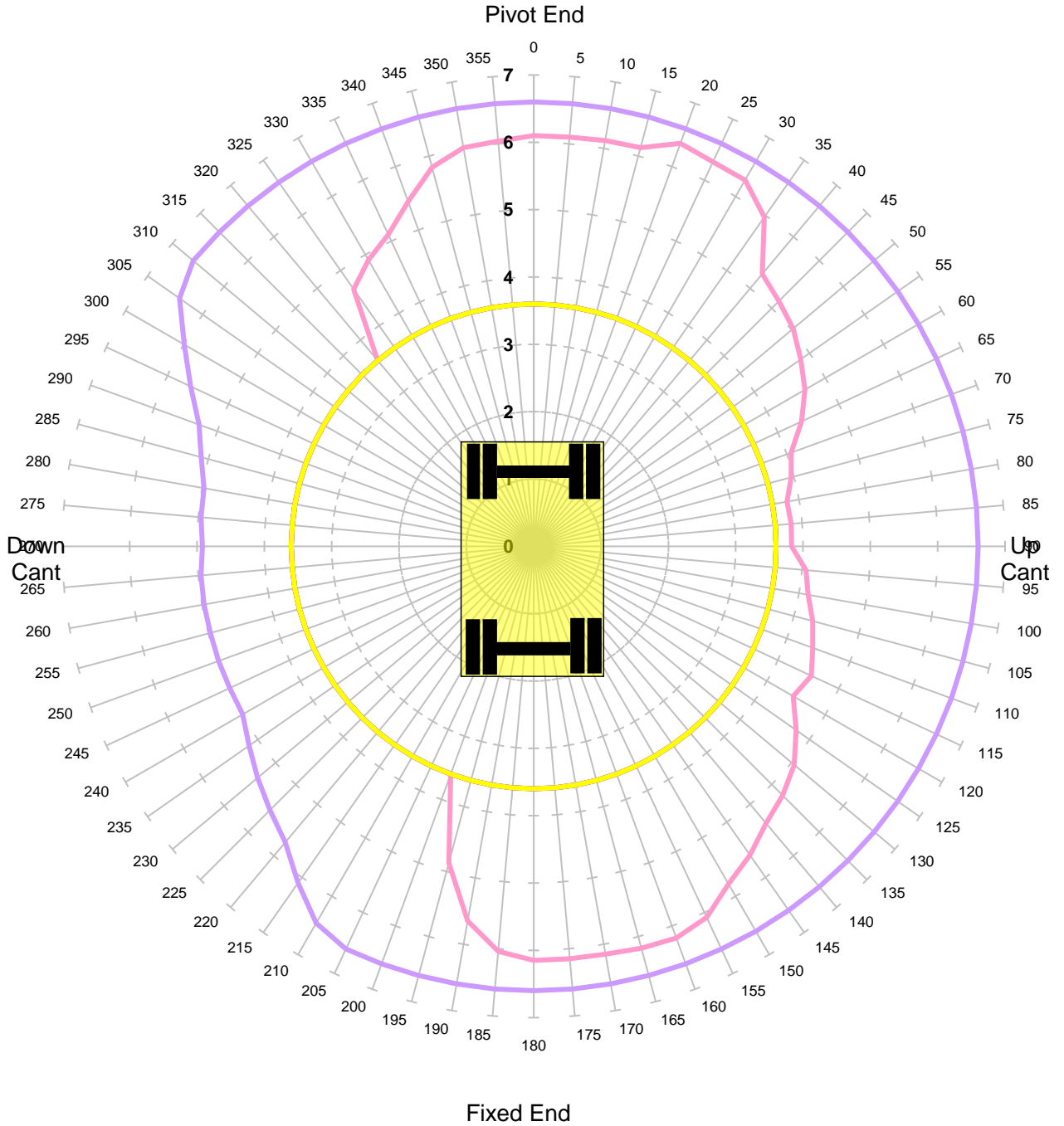
Units in Tonnes

1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135

**Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Gradient 1 in -25 Height 2m Lift QH
Locked Rail Cant 150mm - Tandem Lift**

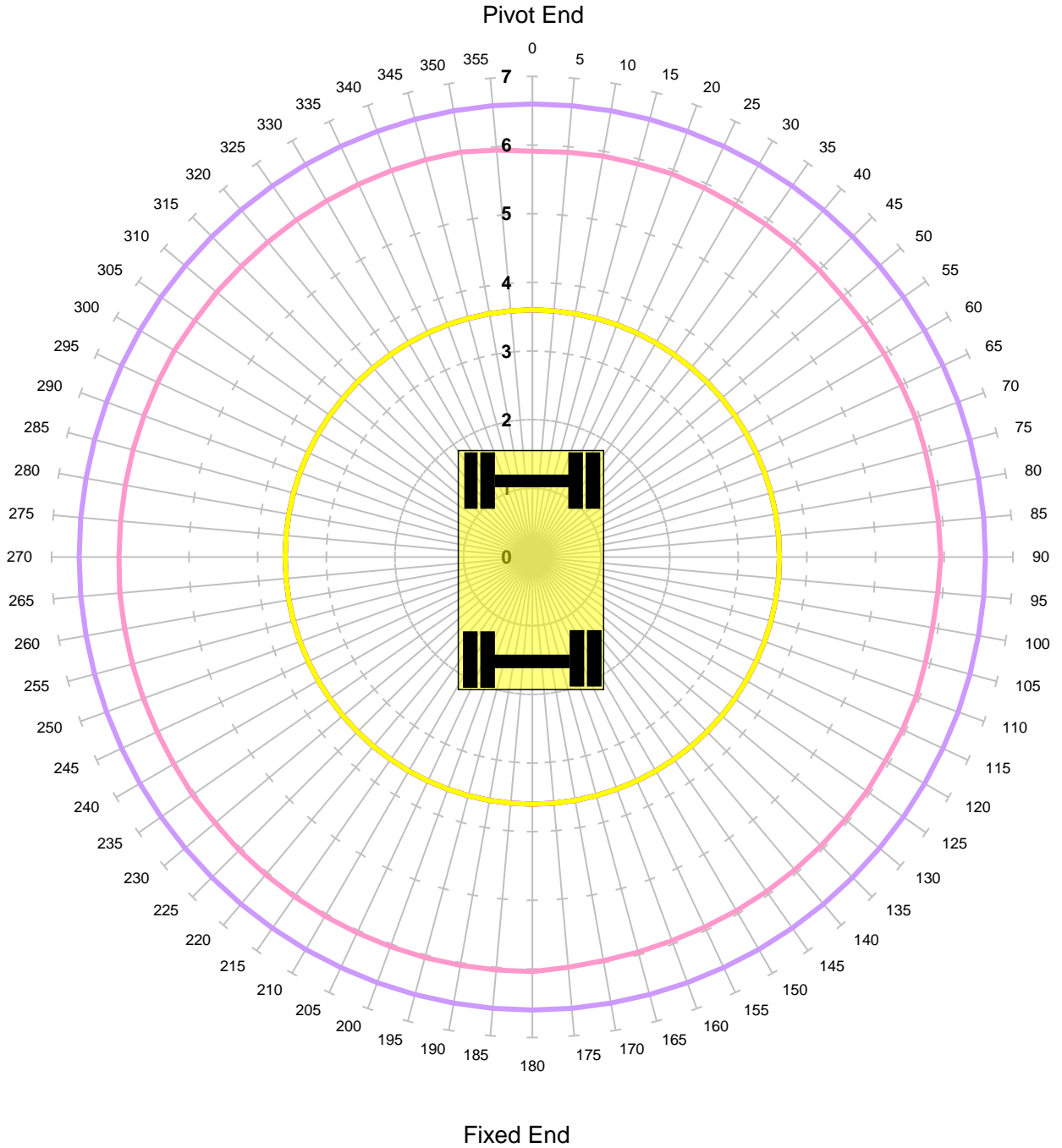


Units in Tonnes

1 2 3 4 5 6

MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	60.0%
COMMENT:			

Case CX135
Max Capacity Contours of Radius(m) Plots 2.1m Dipper
Level Ground Height 2m Lift QH
Road - Tandem Lift



Units in Tonnes

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MACHINE & MODEL:	Case CX135	REFERENCE:	
SERIAL No:	372	DATE OF CHART:	26-Jul-2019
EQUIPMENT:	4.75m + 2.10m	SAFETY FACTOR:	47.0%
COMMENT:			