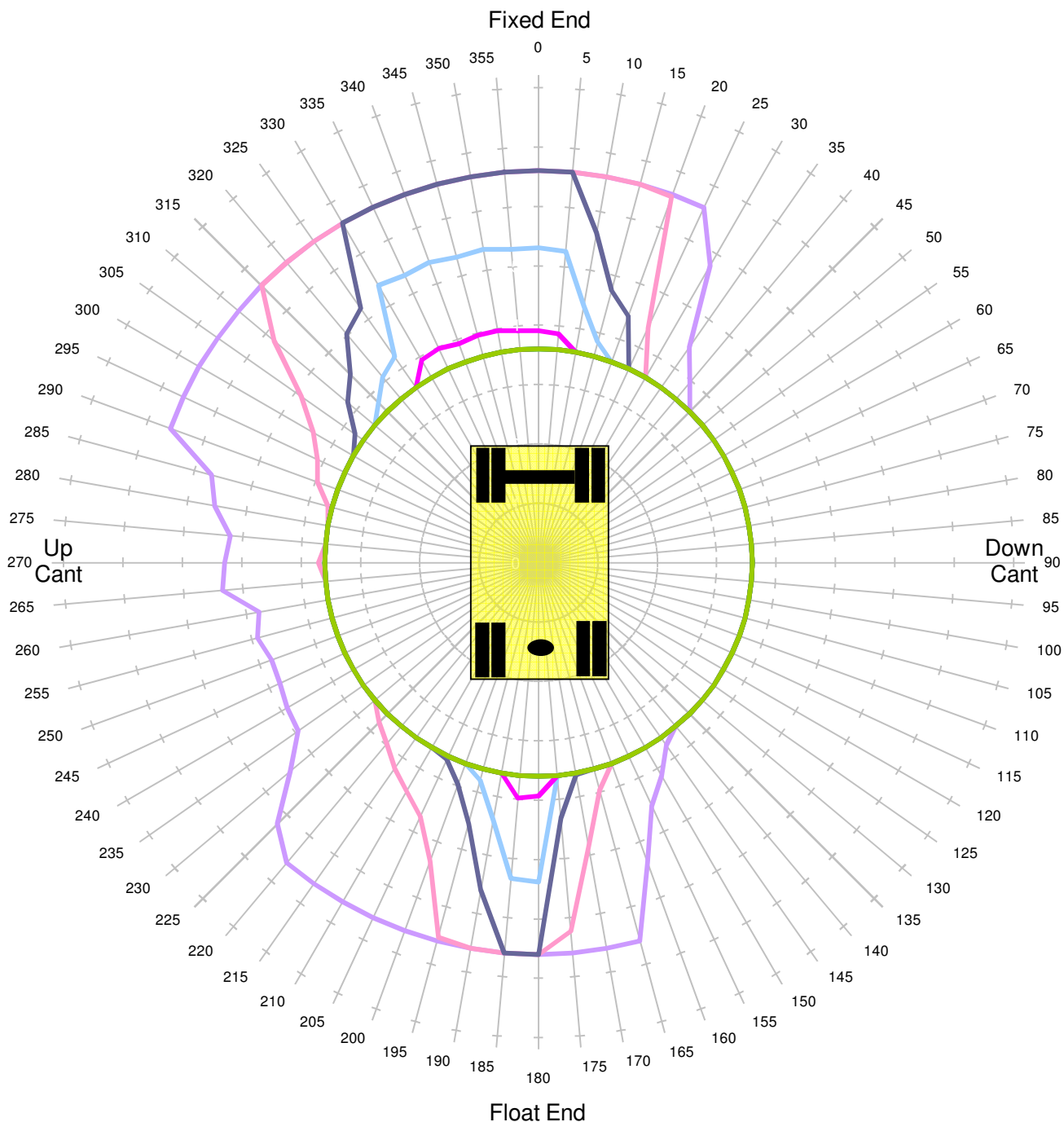


CASE CX135

**Maximum Capacity Contours of Radius Plots (Metres) 2.1m Dipper
Gradient 1 in -25 Height 2m
Unlocked Rail Cant -150mm**



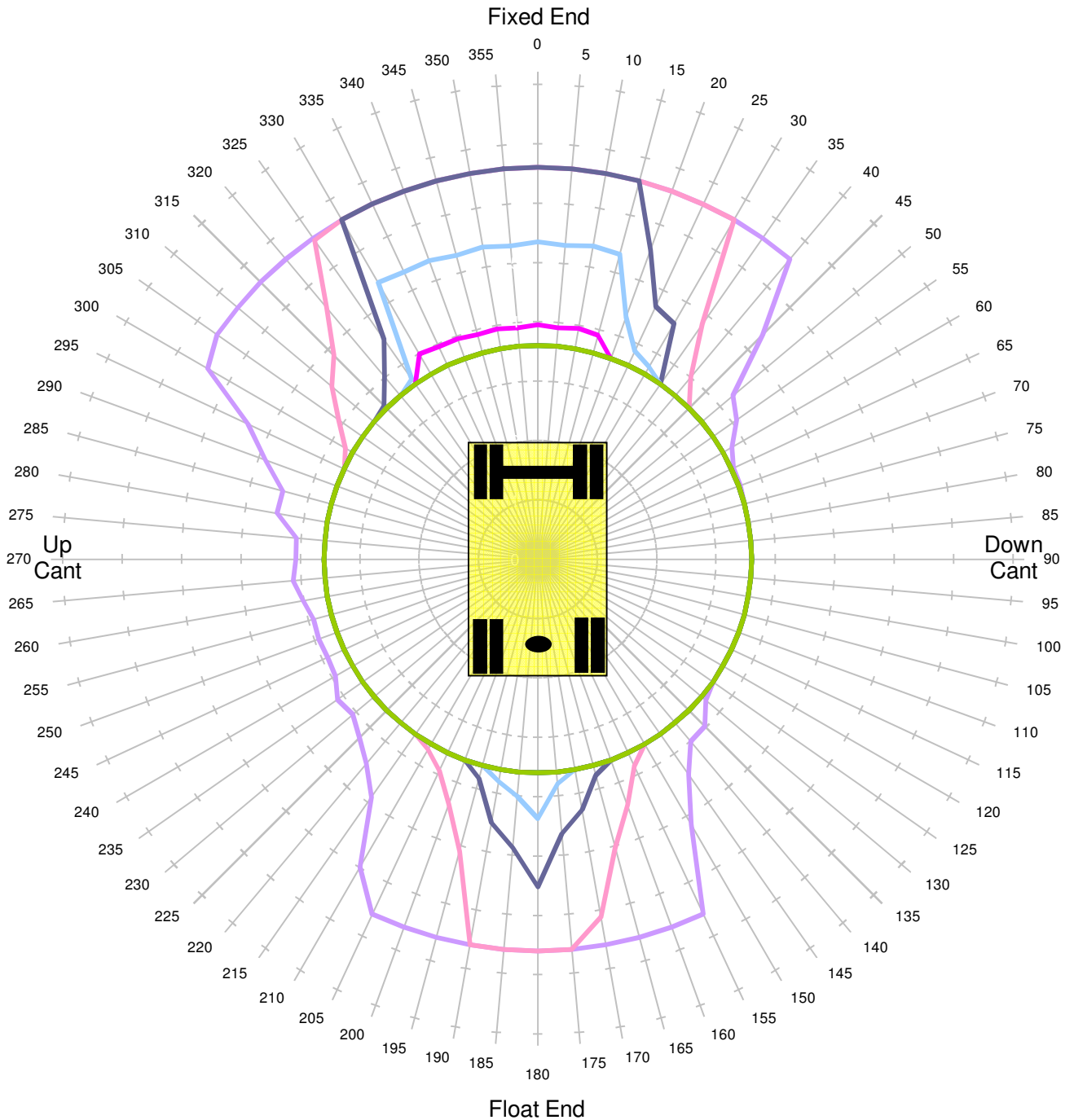
Units in Tonnes

— 1
 — 2
 — 3
 — 4
 — 6
 — 8
 — 10
 — 12
 — 14
 — 16

MACHINE & MODEL:	CASE CX135	REFERENCE:	CC423
SERIAL No:	13U0197	DATE OF CHART:	14-Mar-2012
EQUIPMENT:	4.73m+2.1m+2.1m	SAFETY FACTOR:	67.0%
COMMENT:			

CASE CX135

**Maximum Capacity Contours of Radius Plots (Metres) 2.1m Dipper
Gradient 1 in -25 Height 2m
Unlocked Rail Cant -50mm**



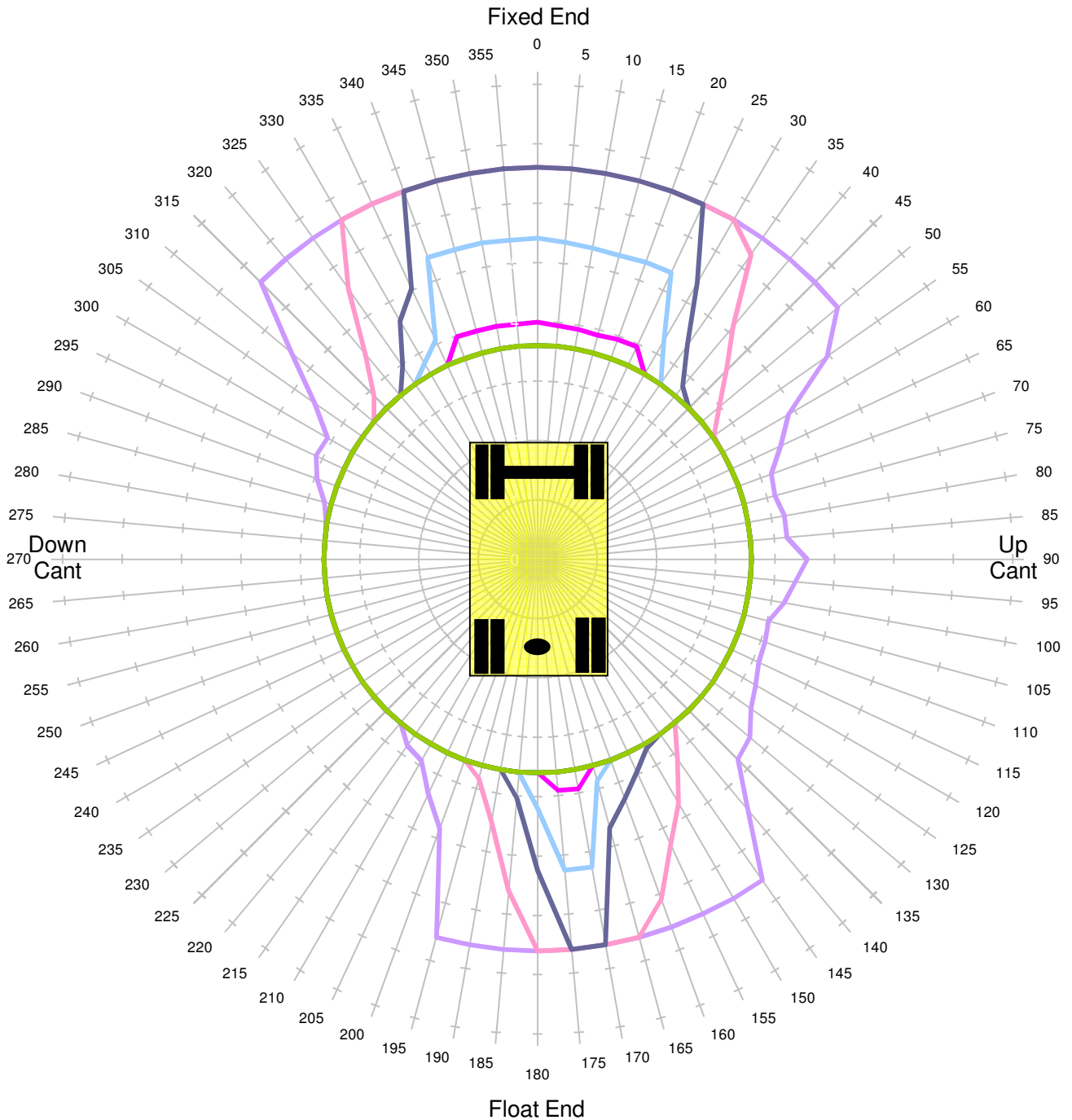
Units in Tonnes

- 1
 — 2
 — 3
 — 4
 — 6
 — 8
 — 10
 — 12
 — 14
 — 16

MACHINE & MODEL:	CASE CX135	REFERENCE:	CC423
SERIAL No:	13U0197	DATE OF CHART:	14-Mar-2012
EQUIPMENT:	4.73m+2.1m+2.1m	SAFETY FACTOR:	67.0%
COMMENT:			

CASE CX135

**Maximum Capacity Contours of Radius Plots (Metres) 2.1m Dipper
Gradient 1 in -25 Height 2m
Unlocked Rail Cant 50mm**



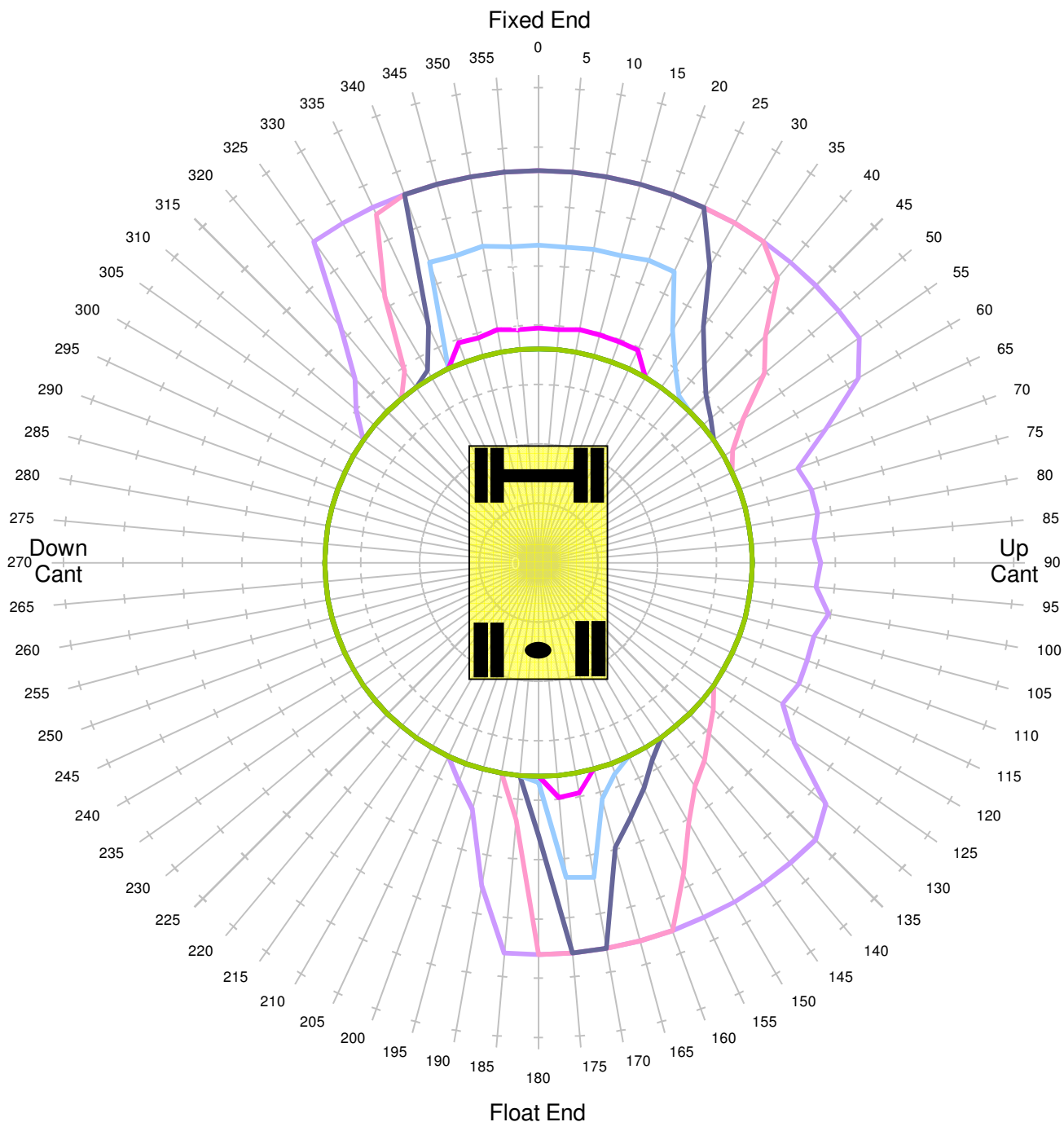
Units in Tonnes

- 1
 — 2
 — 3
 — 4
 — 6
 — 8
 — 10
 — 12
 — 14
 — 16

MACHINE & MODEL:	CASE CX135	REFERENCE:	CC423
SERIAL No:	13U0197	DATE OF CHART:	14-Mar-2012
EQUIPMENT:	4.73m+2.1m+2.1m	SAFETY FACTOR:	67.0%
COMMENT:			

CASE CX135

**Maximum Capacity Contours of Radius Plots (Metres) 2.1m Dipper
Gradient 1 in -25 Height 2m
Unlocked Rail Cant 150mm**



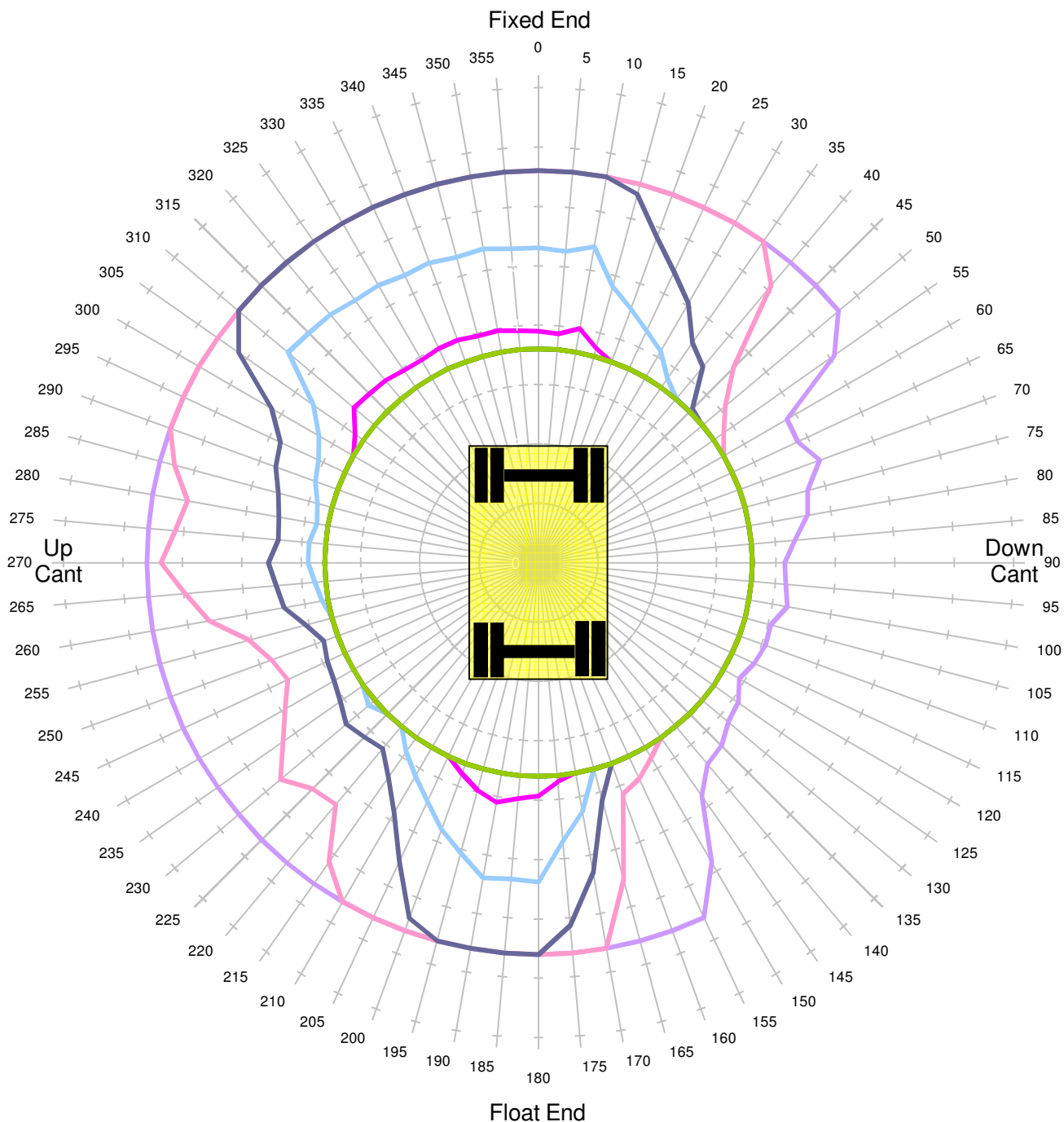
Units in Tonnes

- 1
 — 2
 — 3
 — 4
 — 6
 — 8
 — 10
 — 12
 — 14
 — 16

MACHINE & MODEL:	CASE CX135	REFERENCE:	CC423
SERIAL No:	13U0197	DATE OF CHART:	14-Mar-2012
EQUIPMENT:	4.73m+2.1m+2.1m	SAFETY FACTOR:	67.0%
COMMENT:			

CASE CX135

**Maximum Capacity Contours of Radius Plots (Metres) 2.1m Dipper
Gradient 1 in -25 Height 2m
Locked Rail Cant -150mm**



Units in Tonnes

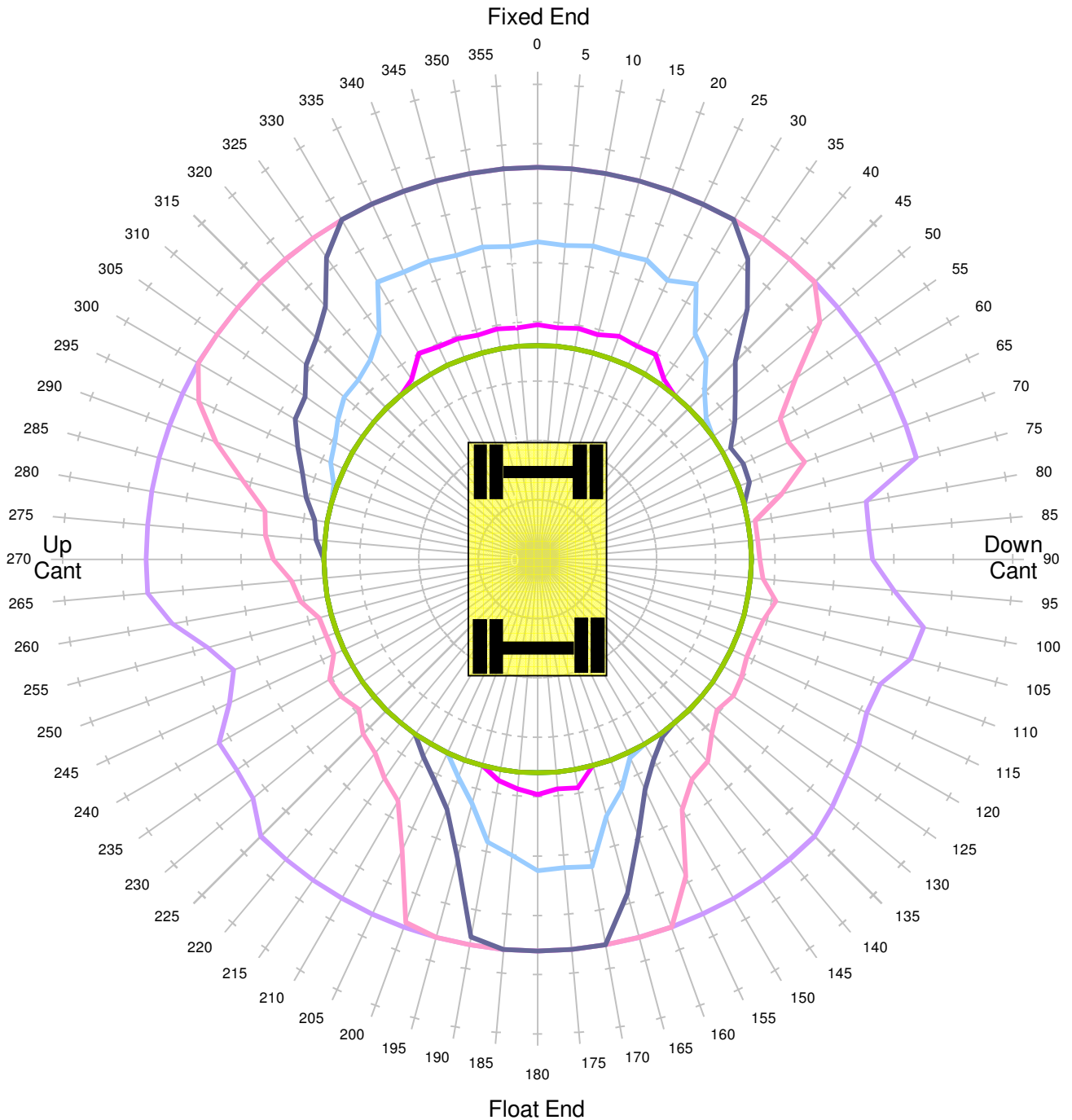
- 1
- 2
- 3
- 4
- 6
- 8
- 10
- 12
- 14
- 16

MACHINE & MODEL:	CASE CX135	REFERENCE:	CC423
SERIAL No:	13U0197	DATE OF CHART:	14-Mar-2012
EQUIPMENT:	4.73m+2.1m+2.1m	SAFETY FACTOR:	90.0%
COMMENT:			

CASE CX135

**Maximum Capacity Contours of Radius Plots (Metres) 2.1m Dipper
Gradient 1 in -25 Height 2m**

Locked Rail Cant -50mm



Units in Tonnes

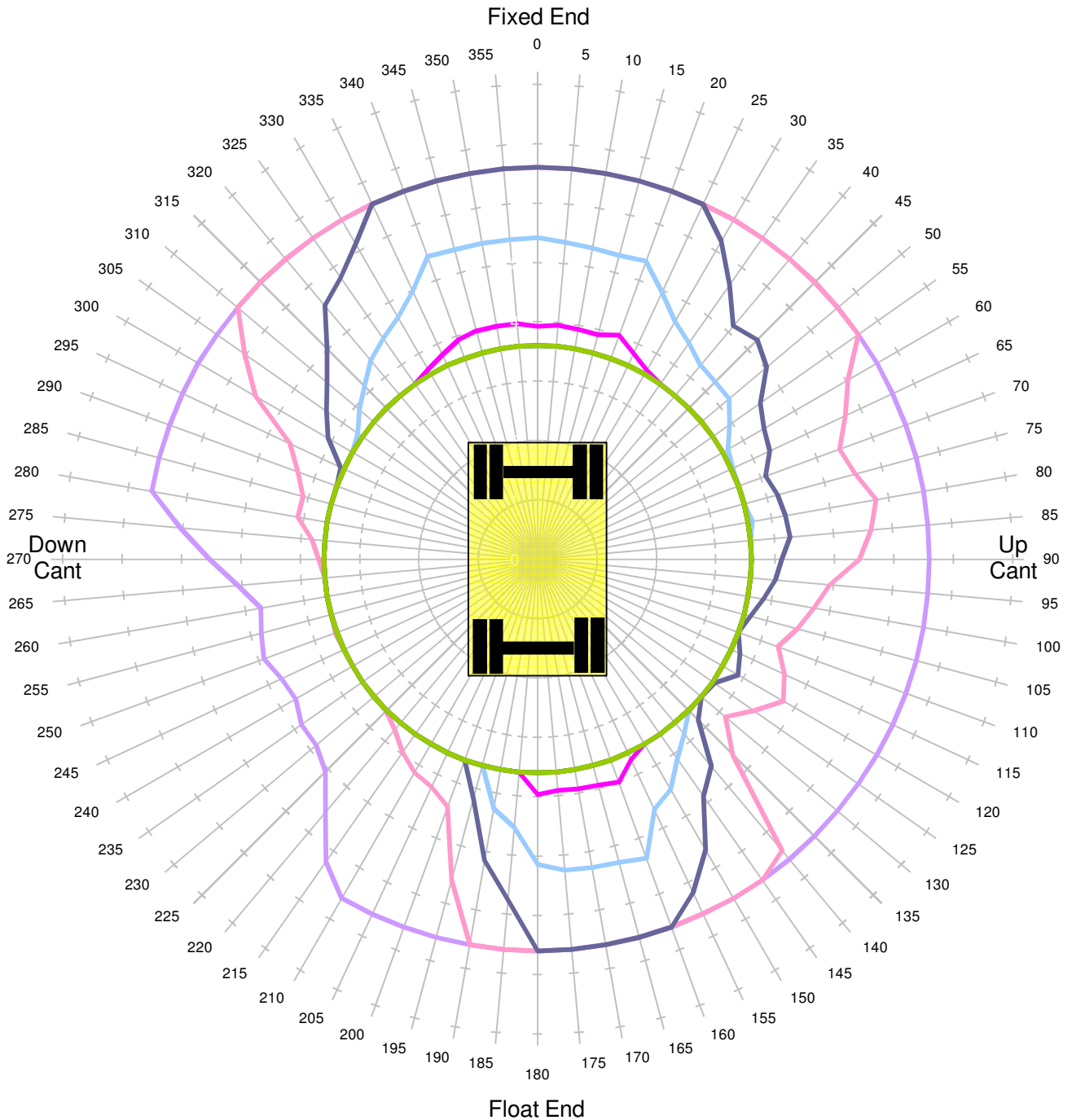
- 1
 — 2
 — 3
 — 4
 — 6
 — 8
 — 10
 — 12
 — 14
 — 16

MACHINE & MODEL:	CASE CX135	REFERENCE:	CC423
SERIAL No:	13U0197	DATE OF CHART:	14-Mar-2012
EQUIPMENT:	4.73m+2.1m+2.1m	SAFETY FACTOR:	90.0%
COMMENT:			

CASE CX135

**Maximum Capacity Contours of Radius Plots (Metres) 2.1m Dipper
Gradient 1 in -25 Height 2m**

Locked Rail Cant 50mm



Units in Tonnes

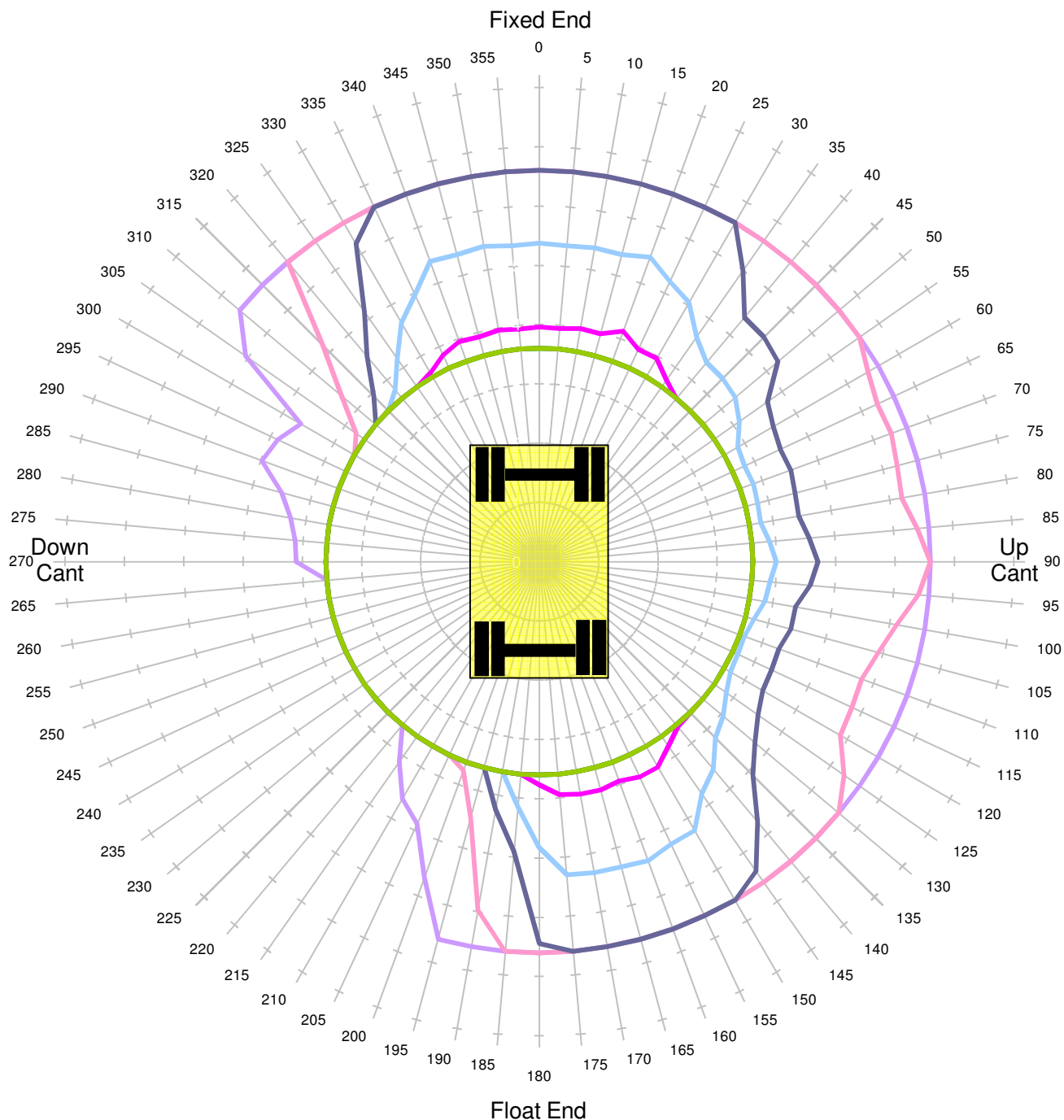
- 1
 — 2
 — 3
 — 4
 — 6
 — 8
 — 10
 — 12
 — 14
 — 16

MACHINE & MODEL:	CASE CX135	REFERENCE:	CC423
SERIAL No:	13U0197	DATE OF CHART:	14-Mar-2012
EQUIPMENT:	4.73m+2.1m+2.1m	SAFETY FACTOR:	90.0%
COMMENT:			

CASE CX135

**Maximum Capacity Contours of Radius Plots (Metres) 2.1m Dipper
Gradient 1 in -25 Height 2m**

Locked Rail Cant 150mm

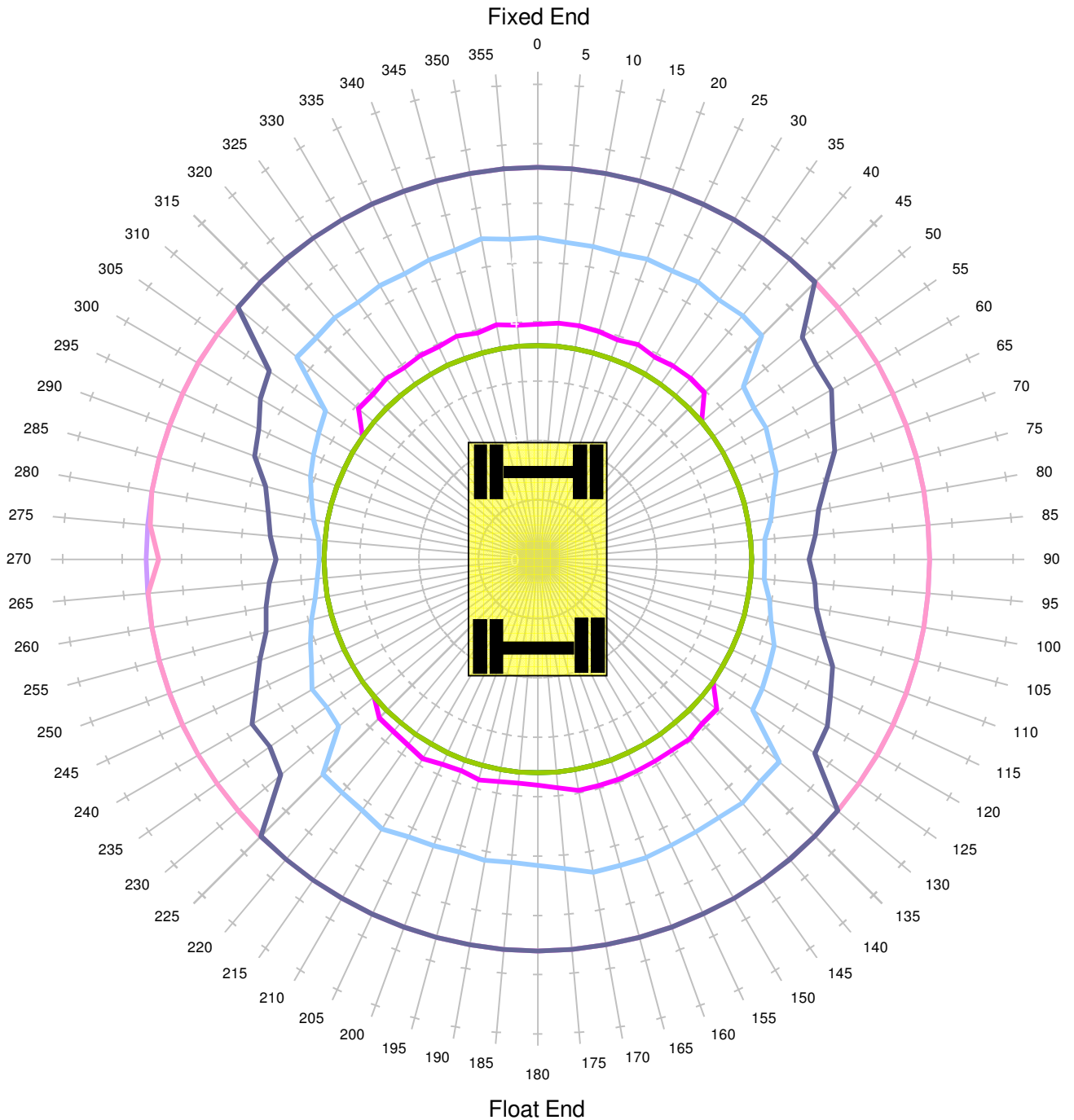


Units in Tonnes

— 1
 — 2
 — 3
 — 4
 — 6
 — 8
 — 10
 — 12
 — 14
 — 16

MACHINE & MODEL:	CASE CX135	REFERENCE:	CC423
SERIAL No:	13U0197	DATE OF CHART:	14-Mar-2012
EQUIPMENT:	4.73m+2.1m+2.1m	SAFETY FACTOR:	90.0%
COMMENT:			

CASE CX135
Maximum Capacity Contours of Radius Plots (Metres) 2.1m Dipper
Level Ground Height 2m
Locked Road



Units in Tonnes

- 1
- 2
- 3
- 4
- 6
- 8
- 10
- 12
- 14
- 16

MACHINE & MODEL:	CASE CX135	REFERENCE:	CC423
SERIAL No:	13U0197	DATE OF CHART:	14-Mar-2012
EQUIPMENT:	4.73m+2.1m+2.1m	SAFETY FACTOR:	71.0%
COMMENT:			