

DESIGNED FOR 7 TO 10 TONS CARRIERS

> HEAVY LOAD AND STRONG GRIP

- Standard 360° continuous rotation: full maneuverability to reach optimal and accurate positioning on all jobsites.
- **Secured equipment:** operations are kept safe with overload protection, ending position limiter and dampener.
- **Built to last:** every component in contact with the material is made of reinforced steel: structure and shells of 400HB steel, and blades of 500HB steel.
- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

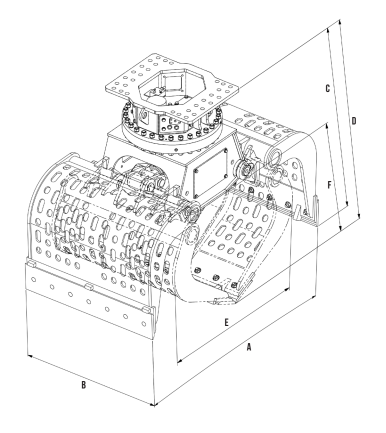
ATTACHMENT SPECS		
WEIGHT - WITHOUT ADAPTER PLATE (KG - LB)	517	1,140
LOAD CAPACITY (M3 - FT3)	0.25	8.8
CLOSING FORCE (T)	2.7	

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	60	15.8
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN – GPM)	25	6.6
ROTATION PRESSURE (MAX, BAR - PSI)	140	2,030

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	7 - 10

DIMENSIONS (MM - IN)		
A	1,477	58.1
В	724	28.5
C	1,055	41.5
D	1,220	48
E	880	34.6
F	516	20.3
<u> </u>	310	

PRODUCT NUMBER
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DESIGNED FOR 9 TO 15 TONS CARRIERS

> HEAVY LOAD AND STRONG GRIP

- Standard 360° continuous rotation: full maneuverability to reach optimal and accurate positioning on all jobsites.
- **Secured equipment:** operations are kept safe with overload protection, ending position limiter and dampener.
- **Built to last:** every component in contact with the material is made of reinforced steel: structure and shells of 400HB steel, and blades of 500HB steel.
- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

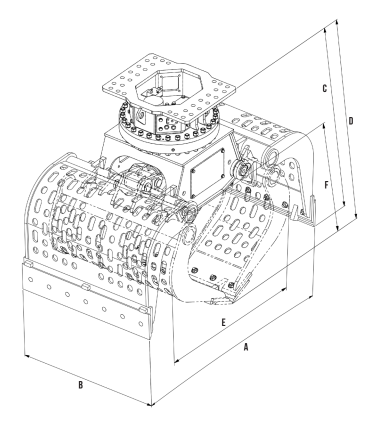
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	770	1,698
LOAD CAPACITY (M3 - FT3)	0.39	13.7
CLOSING FORCE (T)	4	

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	70	18.5
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	25	6.6
ROTATION PRESSURE (MAX, BAR - PSI)	140	2,030

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	9 - 15

DIMENSIONS (MM - IN)		
A	1,847	72.7
В	800	31.5
C	1,191	46.9
D	1,399	55.1
E	1,095	43.1
F	635	25

CONSUMABLES	PRODUCT NUMBER
SPARE BLADES	contact us
BASIC MAINTENANCE KIT	contact us
ADVANCED MAINTENANCE KIT	contact us







HCG10-400 EN.US.01.2024



DESIGNED FOR 14 TO 22 TONS CARRIERS

> HEAVY LOAD AND STRONG GRIP

- **Standard 360° continuous rotation:** full maneuverability to reach optimal and accurate positioning on all jobsites.
- **Secured equipment:** operations are kept safe with overload protection, ending position limiter and dampener.
- **Built to last:** every component in contact with the material is made of reinforced steel: structure and shells of 400HB steel, and blades of 500HB steel.
- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

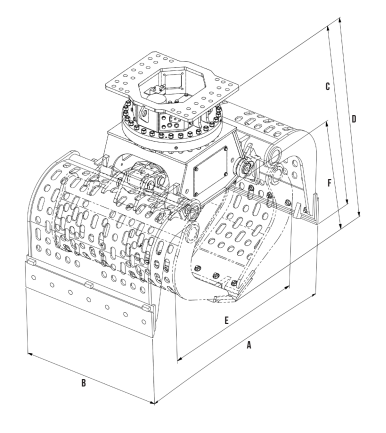
ATTACHMENT SPECS		
WEIGHT - WITHOUT ADAPTER PLATE (KG - LB)	1,170	2,579
LOAD CAPACITY (M³ - FT³)	0.6	21.2
CLOSING FORCE (T)	5.1	

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	80	21.1
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	25	6.6
ROTATION PRESSURE (MAX, BAR - PSI)	90	1,305

14 - 22

DIMENSIONS (MM - IN)		
A	1,793	70.6
В	1,050	41.3
C	1,322	52
D	1,482	58.3
E	1,279	50.3
F	707	27.8

CONSUMABLES	PRODUCT NUMBER
SPARE BLADES	contact us
BASIC MAINTENANCE KIT	contact us
ADVANCED MAINTENANCE KIT	contact us







HCG20-600 EN.US.01.2024



DESIGNED FOR 17 TO 25 TONS CARRIERS

> HEAVY LOAD AND STRONG GRIP

- **Standard 360° continuous rotation:** full maneuverability to reach optimal and accurate positioning on all jobsites.
- **Secured equipment:** operations are kept safe with overload protection, ending position limiter and dampener.
- **Built to last:** every component in contact with the material is made of reinforced steel: structure and shells of 400HB steel, and blades of 500HB steel.
- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

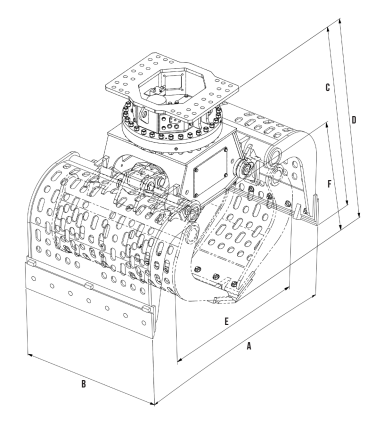
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	1,400	3,086
LOAD CAPACITY (M³ - FT³)	0.7	24.7
CLOSING FORCE (T)	5.3	

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	80	21.1
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	25	6.6
ROTATION PRESSURE (MAX, BAR - PSI)	90	1,305

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	17 - 25

DIMENSIONS (MM - IN)		
A	1,974	77.7
В	1,050	41.3
C	1,390	54.7
D	1,600	63
E	1,327	52.2
F	811	31.9

CONSUMABLES	PRODUCT NUMBER
SPARE BLADES	contact us
BASIC MAINTENANCE KIT	contact us
ADVANCED MAINTENANCE KIT	contact us







HCG23-700 EN.US.01.2024



DESIGNED FOR 21 TO 29 TONS CARRIERS

> HEAVY LOAD AND STRONG GRIP

- Standard 360° continuous rotation: full maneuverability to reach optimal and accurate positioning on all jobsites.
- **Secured equipment:** operations are kept safe with overload protection, ending position limiter and dampener.
- **Built to last:** every component in contact with the material is made of reinforced steel: structure and shells of 400HB steel, and blades of 500HB steel.
- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

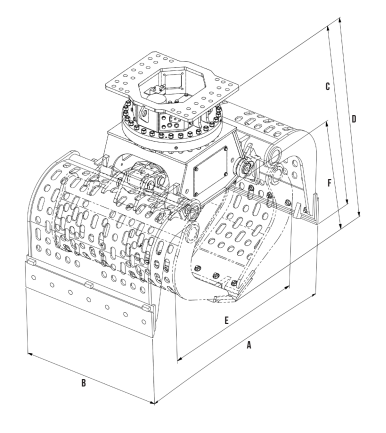
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	1,700	3,748
LOAD CAPACITY (M³ - FT³)	0.8	28.2
CLOSING FORCE (T)	6.3	

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	100	26.4
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	45	11.9
ROTATION PRESSURE (MAX, BAR - PSI)	90	1,305

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	21 - 29

2,032	80
1,050	41.3
1,485	58.4
1,653	65.1
1,523	60
815	32.1
	1,050 1,485 1,653 1,523

CONSUMABLES	PRODUCT NUMBER
SPARE BLADES	contact us
BASIC MAINTENANCE KIT	contact us
ADVANCED MAINTENANCE KIT	contact us







HCG25-800 EN.US.01.2024



DESIGNED FOR 25 TO 37 TONS CARRIERS

> HEAVY LOAD AND STRONG GRIP

- **Standard 360° continuous rotation:** full maneuverability to reach optimal and accurate positioning on all jobsites.
- **Secured equipment:** operations are kept safe with overload protection, ending position limiter and dampener.
- **Built to last:** every component in contact with the material is made of reinforced steel: structure and shells of 400HB steel, and blades of 500HB steel.
- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

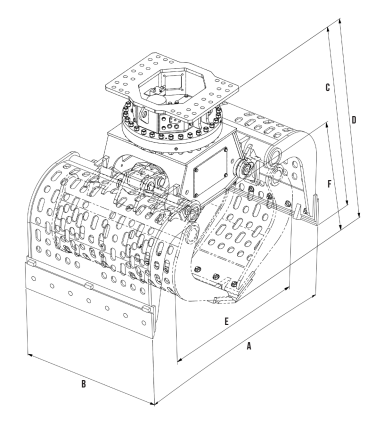
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	2,000	4,409
LOAD CAPACITY (M³ - FT³)	1	35.3
CLOSING FORCE (T)	6.5	

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	120	31.7
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	45	11.9
ROTATION PRESSURE (MAX, BAR - PSI)	90	1,305

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	25 - 37

DIMENSIONS (MM - IN)		
A	2,397	94.3
В	1,050	41.3
C	1,569	61.8
D	1,847	72.7
E	1,622	63.8
F	1,006	39.6

PRODUCT NUMBER
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HCG30-1000 EN:US:01.2024



DESIGNED FOR 25 TO 37 TONS CARRIERS

> HEAVY LOAD AND STRONG GRIP

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- **Secured equipment:** operations are kept safe with overload protection, ending position limiter and dampener.
- **Built to last:** every component in contact with the material is made of reinforced steel: structure and shells of 400HB steel, and blades of 500HB steel.
- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

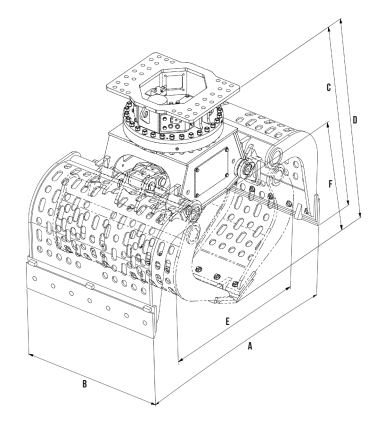
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	2,070	4,564
LOAD CAPACITY (M³ - FT³)	1.2	42.4
CLOSING FORCE (T)	6.5	

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	120	31.7
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	45	11.9
ROTATION PRESSURE (MAX, BAR - PSI)	90	1,305

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	25 - 37

DIMENSIONS (MM - IN)		
A	2,397	94.3
В	1,200	47.2
C	1,569	61.8
D	1,847	72.7
E	1,622	63.8
F	1,006	39.6

PRODUCT NUMBER
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HCG32-1200 EN.US.01.2024



DESIGNED FOR 35 TO 60 TONS CARRIERS

> HEAVY LOAD AND STRONG GRIP

- **Standard 360° continuous rotation:** full maneuverability to reach optimal and accurate positioning on all jobsites.
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- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

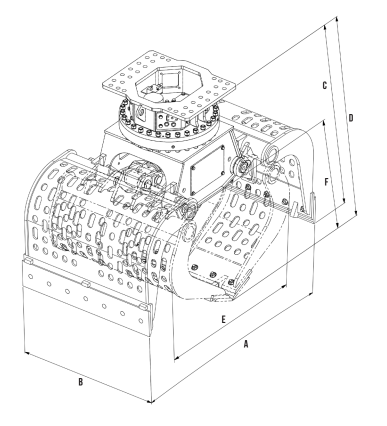
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	2,790	6,152
LOAD CAPACITY (M <sup>3</sup> - FT <sup>3</sup> )	1.1	38.8
CLOSING FORCE (T)	9.1	,

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	170	44.9
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	45	11.9
ROTATION PRESSURE (MAX, BAR - PSI)	130	1,885

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	35 - 60

DIMENSIONS (MM - IN)		
A	2,250	88.6
В	1,250	49.2
C	1,718	67.6
D	1,879	74
E	1,645	64.8
F	905	35.6
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PRODUCT NUMBER
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HCG45-1100 EN.US.01.2024



DESIGNED FOR 35 TO 60 TONS CARRIERS

> HEAVY LOAD AND STRONG GRIP

- Standard 360° continuous rotation: full maneuverability to reach optimal and accurate positioning on all jobsites.
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- **Built to last:** every component in contact with the material is made of reinforced steel: structure and shells of 400HB steel, and blades of 500HB steel.
- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

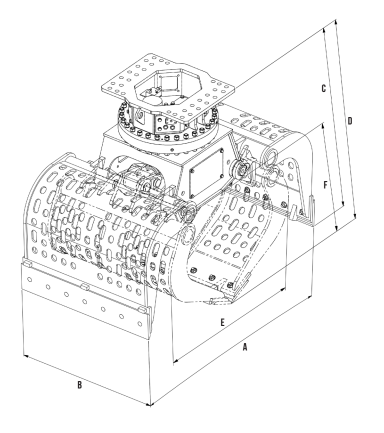
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	3,000	6,614
LOAD CAPACITY (M3 - FT3)	1.5	53
CLOSING FORCE (T)	9.1	

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	170	44.9
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	45	11.9
ROTATION PRESSURE (MAX, BAR - PSI)	130	1,885

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	35 - 60

DIMENSIONS (MM - IN)		
A	2,511	98.9
В	1,434	56.5
C	1,692	66.6
D	1,944	76.5
E	1,730	68.1
F	1,007	39.6

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HCG45-1500 EN.US.01.2024



DESIGNED FOR 60 TO 100 TONS CARRIERS

HEAVY LOAD AND STRONG GRIP

- **Standard 360° continuous rotation:** full maneuverability to reach optimal and accurate positioning on all jobsites.
- **Secured equipment:** operations are kept safe with overload protection, ending position limiter and dampener.
- **Built to last:** every component in contact with the material is made of reinforced steel: structure and shells of 400HB steel, and blades of 500HB steel.
- **Easy maintenance:** reversible (twice) and field-replaceable lower blades for longer cycles and extended wear resistance..

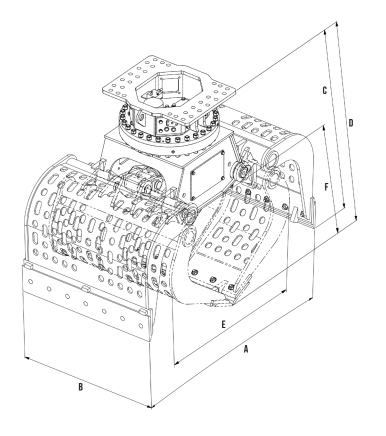
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	5,000	11,023
LOAD CAPACITY (M3 - FT3)	2.7	95.3
CLOSING FORCE (T)	17.3	

HYDRAULIC SPECS		
OIL FLOW (MAX, L/MIN – GPM)	250	66
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	70	18.5
ROTATION PRESSURE (MAX, BAR - PSI)	130	1,885

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	60 - 100

3,186	125.4
1,580	62.2
2,046	80.6
2,401	94.5
2,182	85.9
1,319	51.9
	1,580 2,046 2,401 2,182

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HCG75-2700 EN.US.01.2024