



GM 10B – GMH 180

Wood grabs

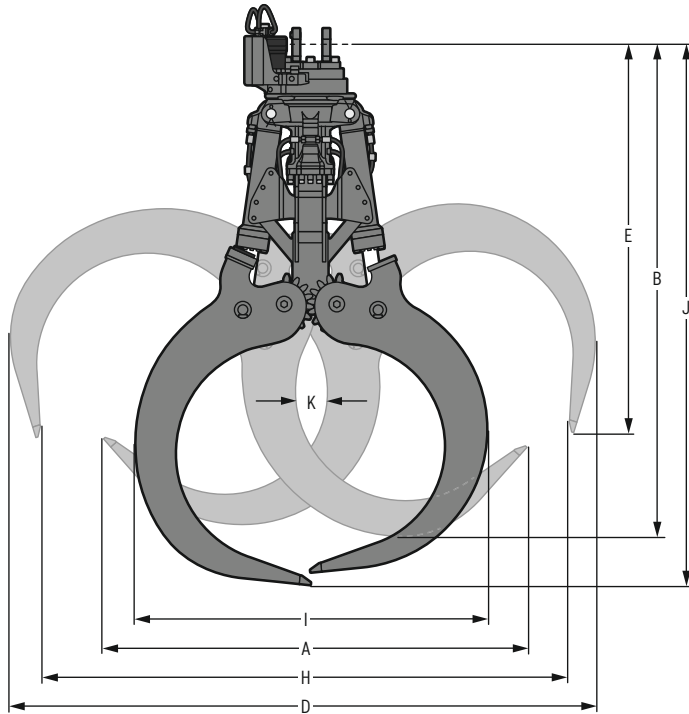
LIEBHERR

Attachments

Size
0.50–8.20 m²

Wood grab GM 10B

Tong round overlapping



Machine range

Liebherr machines

Material handling machine	LH 22 - LH 26
Log loader	LH 26 M Timber

Other machine makes

Weight class	approx. 20-25 t
(see operating manual for exact specification)	

Dimensions¹⁾ / weights²⁾

Size	Cutting width	Tong closed			D	Tong open		Tong centre position		without suspension	Weight with HD suspension	with XHD suspension
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height			
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg
0.80	810	1,758	2,124	110	2,465	1,731	2,217	1,481	2,374	1,190	1,265	1,290
1.00	810	1,932	2,249	145	2,666	1,776	2,411	1,600	2,469	1,235	1,310	1,335
1.30	810	2,171	2,375	185	2,959	1,834	2,687	1,762	2,619	1,290	1,365	1,390

¹⁾ dimensions with HD bearing fork

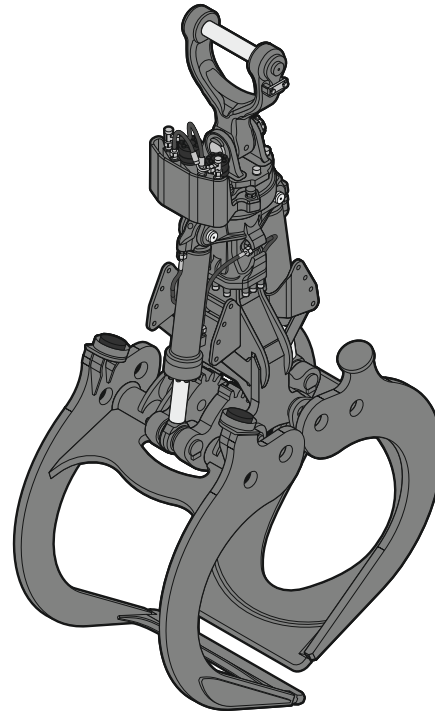
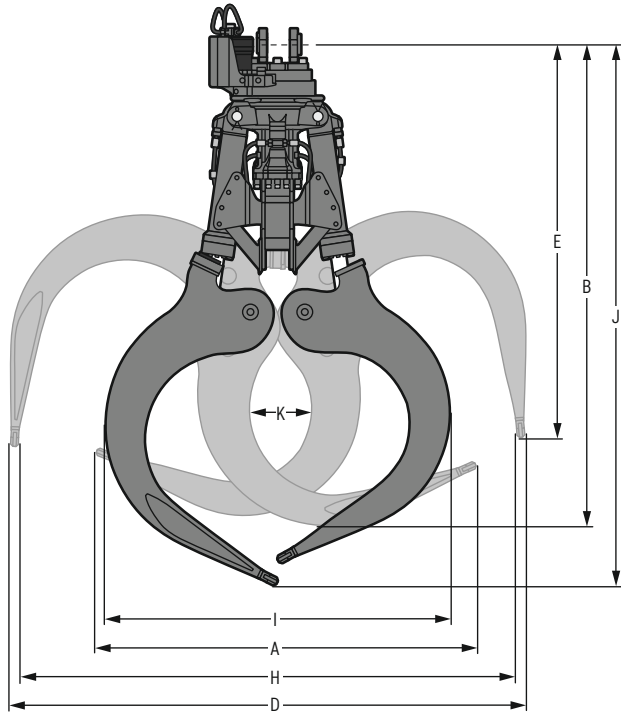
²⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque 2 motors 200 cm ³
10 t	36 MPa		200 l/min.	15 MPa		30 l/min.	2.77 kNm

Wood grab GM 10B

Tong straight design, overlapping



Machine range

Liebherr machines

Material handling machine	LH 22 - LH 26
Log loader	LH 26 M Timber

Other machine makes

Weight class	approx. 20-25 t
(see operating manual for exact specification)	

Dimensions¹⁾ / weights²⁾

Size	Cutting width	Tong closed			Tong open			Tong centre position		without suspension	Weight with HD suspension	with XHD suspension
		A Width	B Height	K Clamp diameter	D Width	E Height	H Opening width	I Width	J Height	kg	kg	kg
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg
0.50	810	1,135	2,090	179	1,918	1,971	1,801	1,058	2,337	865	940	965
0.80	810	1,685	2,138	279	2,282	1,785	2,212	1,523	2,401	1,160	1,235	1,260
1.00	810	1,971	2,217	334	2,465	1,838	2,394	1,745	2,510	1,235	1,310	1,335
1.30	810	2,029	2,288	301	2,537	1,842	2,467	1,876	2,541	1,325	1,400	1,425

¹⁾ dimensions with HD bearing fork

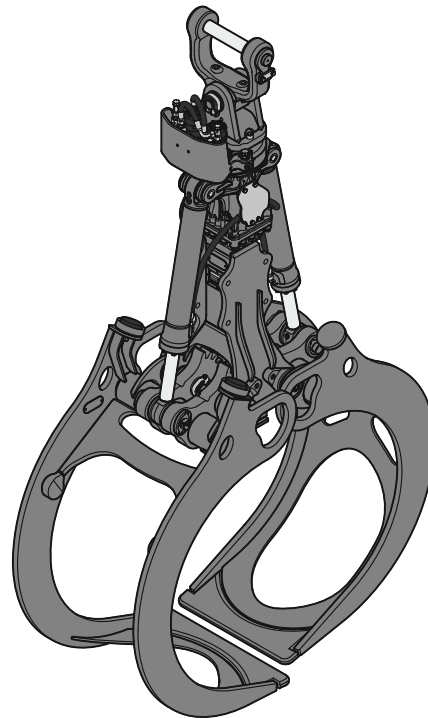
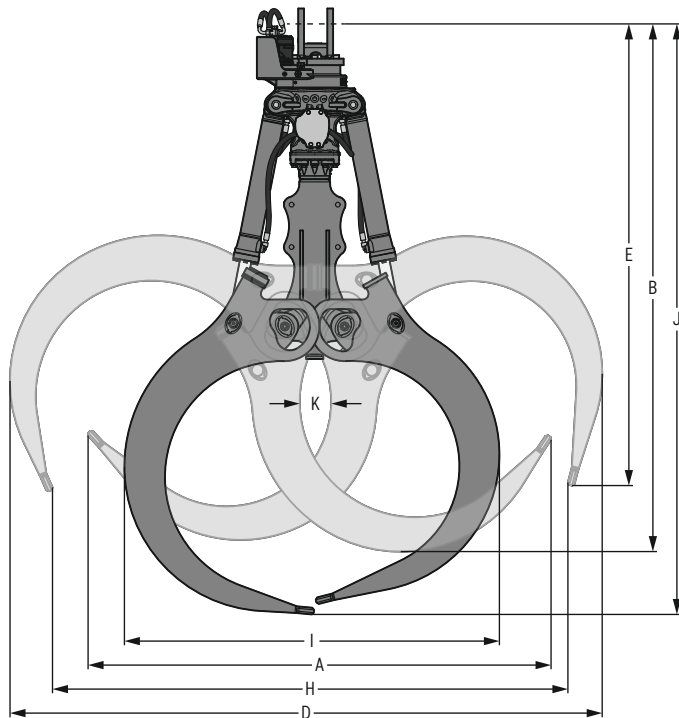
²⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque 2 motors 200 cm ³
10 t	36 MPa		200 l/min.	15 MPa		30 l/min.	2.77 kNm

Wood grab GMH 40

Tong round overlapping
Previous grab GM 20B



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions¹⁾ / weights²⁾

Size	Cutting width	Tong closed			D Width	Tong open		Tong centre position		without suspension	Weight with HD suspension	with XHD suspension
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height			
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg
1.00	800	2,050	2,560	101	2,699	2,301	2,331	1,643	2,867	1,390	1,465	1,490
1.30	800	2,277	2,674	133	2,944	2,362	2,549	1,812	2,992	1,440	1,515	1,540
1.50	800	2,402	2,738	164	3,072	2,396	2,674	1,945	3,064	1,475	1,550	1,575
1.70	800	2,524	2,825	193	3,235	2,429	2,797	2,061	3,134	1,505	1,580	1,605
1.90	800	2,652	2,893	207	3,379	2,464	2,923	2,187	3,207	1,545	1,620	1,645
2.10 ³⁾	800	2,563	3,085	386	3,745	2,227	3,529	2,189	3,361	1,600	1,675	1,700
2.50 ³⁾	800	2,711	3,229	448	3,965	2,255	3,713	2,433	3,457	1,675	1,750	1,775

¹⁾ dimensions with XHD bearing fork

²⁾ the weight may vary depending on the suspension

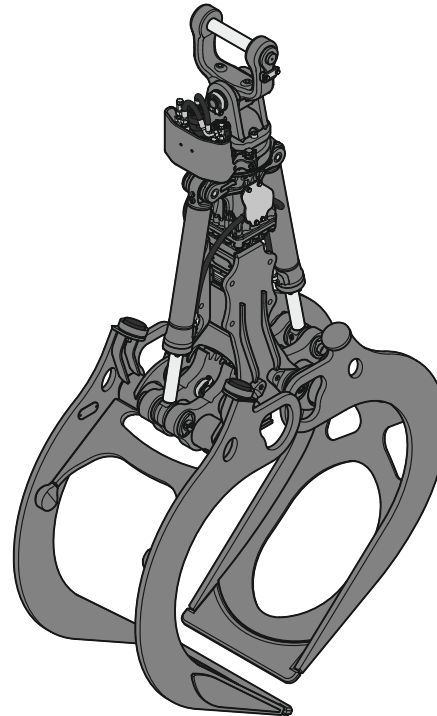
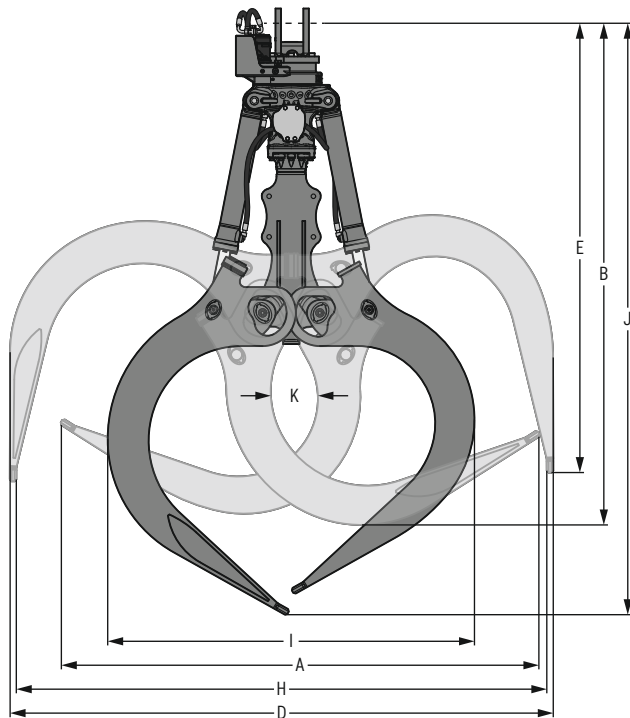
³⁾ only for short timber up to max. 3 m

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque 2 motors 200 cm ³
15 t	36 MPa		200 l/min.	15 MPa		30 l/min.	2.77 kNm

Wood grab GMH 40

Tong straight design, overlapping
Previous grab GM 20B



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions¹⁾ / weights²⁾

Size	Cutting width	Tong closed			D	Tong open		Tong centre position		without suspension	Weight with HD suspension	with XHD suspension
		A	B	K		E	H	I	J			
m ²	mm	Width	Height	Clamp diameter	Width	Height	Opening width	Width	Height	kg	kg	kg
0.80	800	1,885	2,462	184	2,290	2,257	2,228	1,521	2,837	1,320	1,395	1,420
1.00	800	2,150	2,525	168	2,500	2,313	2,432	1,677	2,953	1,385	1,460	1,485
1.30	800	2,411	2,640	244	2,760	2,385	2,693	1,874	3,102	1,455	1,530	1,555
1.50	800	2,594	2,720	256	2,942	2,436	2,875	1,988	3,206	1,500	1,575	1,600
1.70	800	2,766	2,791	275	3,105	2,480	3,037	2,091	3,298	1,525	1,600	1,625

¹⁾ dimensions with XHD bearing fork

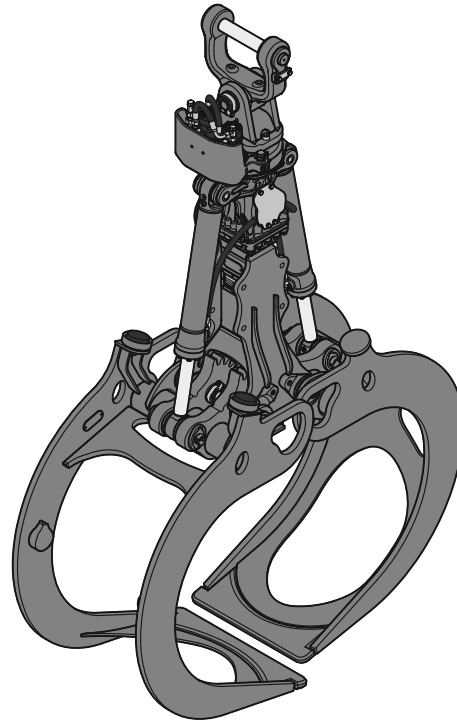
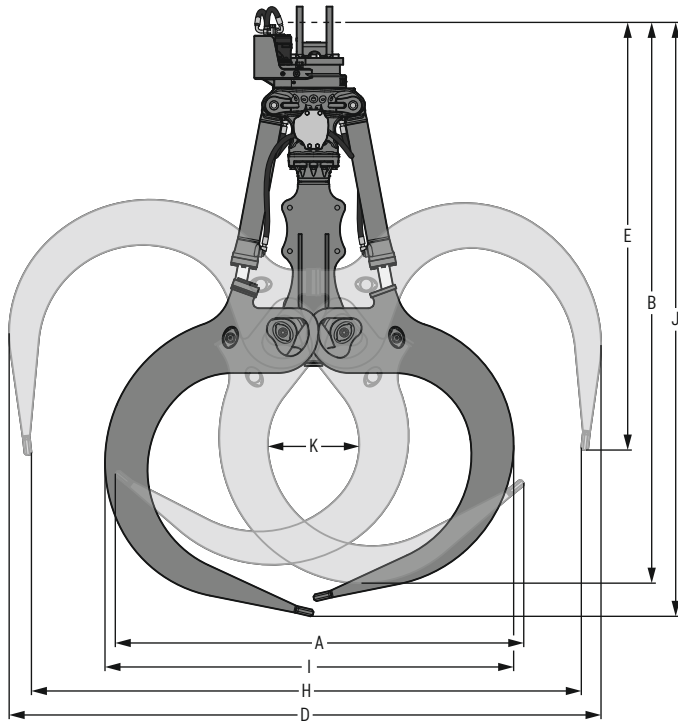
²⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque 2 motors 200 cm ³
15 t	36 MPa		200 l/min.	15 MPa		30 l/min.	2.77 kNm

Wood grab GMH 40

Tong combi-shaped, overlapping
Previous grab GM 20B



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions¹⁾ / weights²⁾

Size	Cutting width	Tong closed			D Width	Tong open		Tong centre position		without suspension	Weight with HD suspension	with XHD suspension
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height			
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg
1.50	800	2,067	2,839	464	2,995	2,165	2,783	2,068	3,007	1,480	1,555	1,580
1.70	800	2,175	2,933	493	3,131	2,191	2,900	2,210	3,071	1,520	1,595	1,620

¹⁾ dimensions with XHD bearing fork

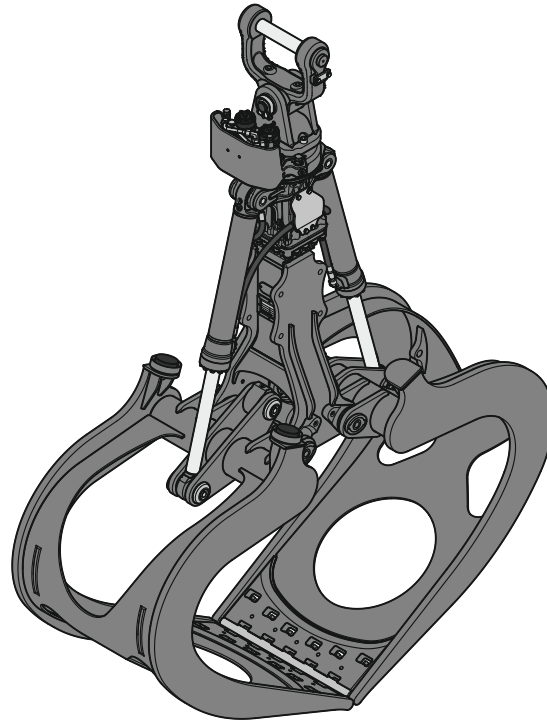
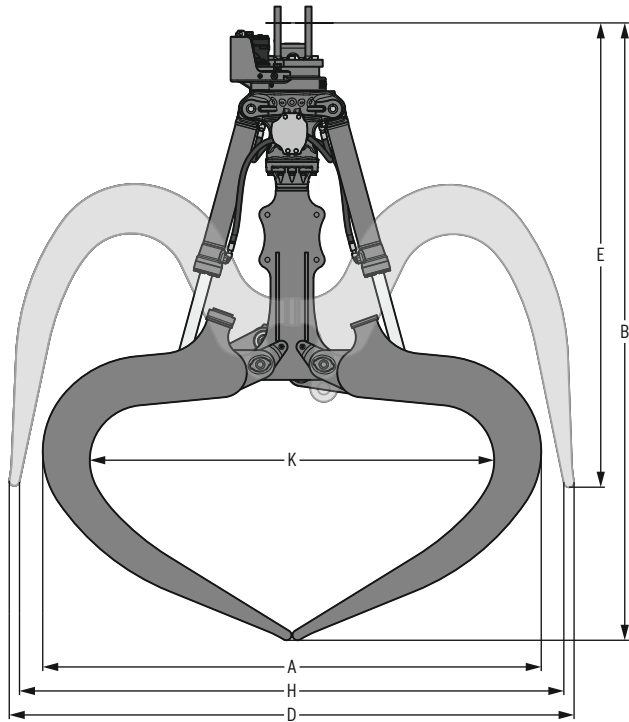
²⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque
15 t	36 MPa		200 l/min.	15 MPa		30 l/min.	2 motors 200 cm ³ 2.77 kNm

Wood grab GMH 40

Tong heart-shaped, tip-to-tip closing, straight design



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions¹⁾ / weights²⁾

Size	Cutting width	Tong closed			D	Tong open			Weight			Hold-down chain
		A Width	B Height	K Clamp diameter		Width	E Height	H Opening width	without suspension	with HD suspension	with XHD suspension	
m ²	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg	kg
1.30	770	2,218	2,921	1,756	2,585	2,238	2,486	1,535	1,610	1,635	150	
1.60 ³⁾	770	2,436	3,018	1,977	2,760	2,270	2,661	1,670	1,745	1,770	160	
1.60 ³⁾	870	2,436	3,018	1,977	2,760	2,270	2,661	1,710	1,785	1,810	160	
1.60	870	2,436	3,018	1,977	2,760	2,270	2,661	1,645	1,720	1,745	160	
1.90 ³⁾	870	2,617	3,151	2,091	3,011	2,316	2,912	1,845	1,920	1,945	170	
1.90	870	2,617	3,151	2,091	3,011	2,316	2,912	1,730	1,805	1,830	170	

¹⁾ dimensions with XHD bearing fork

²⁾ the weight may vary depending on the suspension

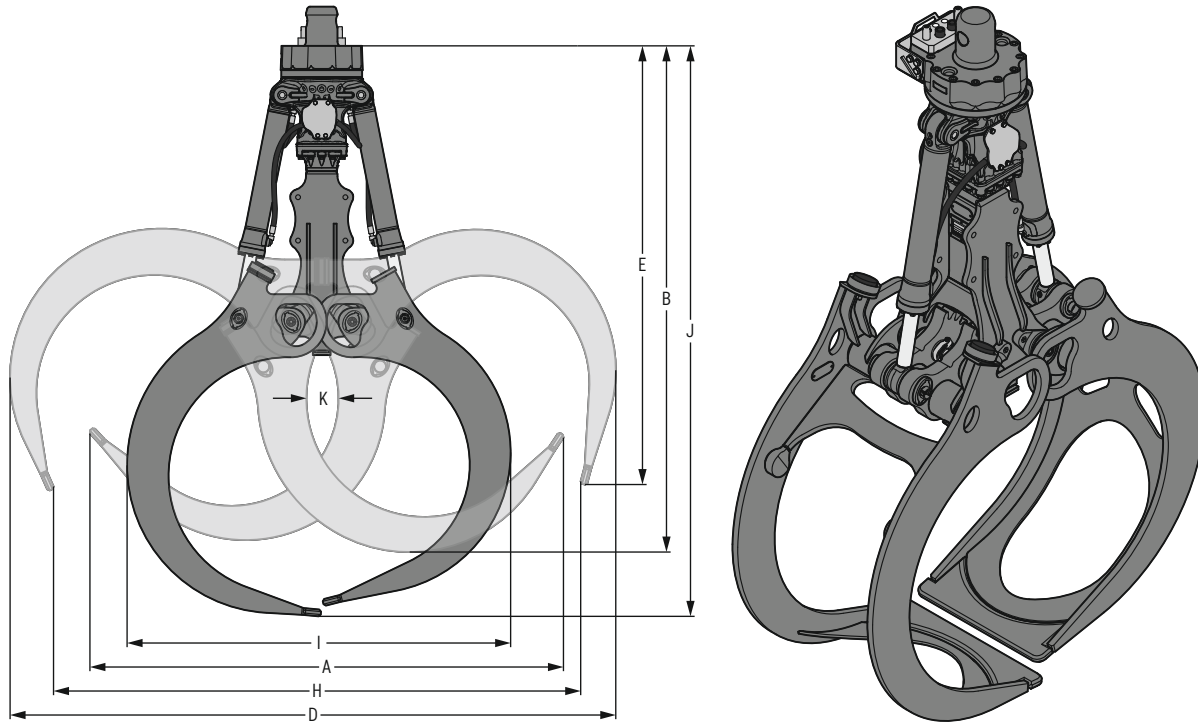
³⁾ closed back sheet

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque 2 motors 200 cm ³
15t	36 MPa		200l/min.	15 MPa		30l/min.	2.77 kNm

Wood grab GMH 40

Tong round overlapping, mounting MH 40¹⁾
 Previous grab GM 20B



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions / weights

Size	Cutting width	Tong closed			D Width	Tong open		Tong centre position		Weight without suspension
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height	
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
1.00	800	2,050	2,390	101	2,699	2,131	2,331	1,643	2,697	1,400
1.30	800	2,277	2,504	133	2,944	2,192	2,549	1,812	2,822	1,450
1.50	800	2,402	2,568	164	3,072	2,226	2,674	1,945	2,894	1,485
1.70	800	2,524	2,655	193	3,235	2,259	2,797	2,061	2,964	1,515
1.90	800	2,652	2,723	207	3,379	2,294	2,923	2,187	3,037	1,555
2.10 ²⁾	800	2,563	2,915	386	3,745	2,057	3,529	2,189	3,191	1,610
2.50 ²⁾	800	2,711	3,059	448	3,965	2,085	3,713	2,433	3,287	1,685

²⁾ only for short timber up to max. 3m

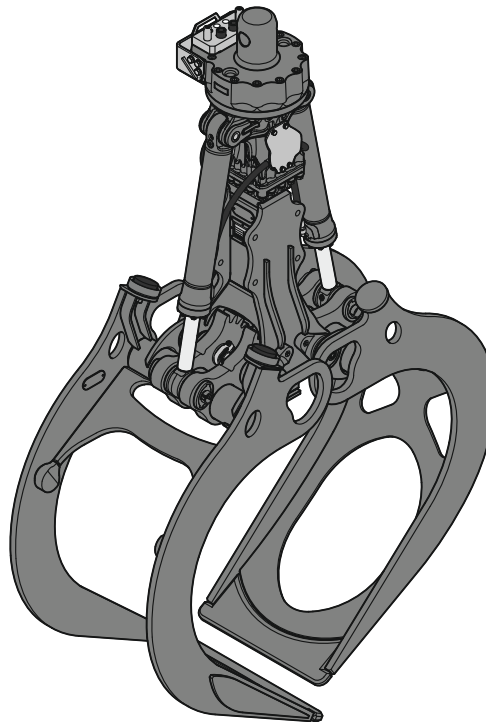
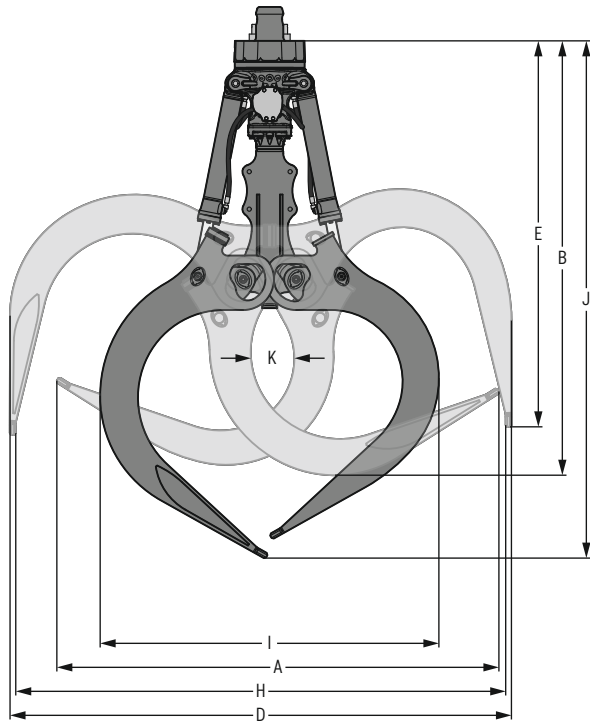
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
15t	36 MPa		200 l/min.

¹⁾ for all MH 40 versions

Wood grab GMH 40

Tong straight design, overlapping, mounting MH 40¹⁾
 Previous grab GM 20B



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions / weights

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	Tong centre position		Weight without suspension
								I Width	J Height	
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
0.80	800	1,885	2,292	184	2,290	2,087	2,228	1,521	2,667	1,330
1.00	800	2,150	2,355	168	2,500	2,143	2,432	1,677	2,783	1,395
1.30	800	2,411	2,470	244	2,760	2,215	2,693	1,874	2,932	1,465
1.50	800	2,594	2,550	256	2,942	2,266	2,875	1,988	3,036	1,515
1.70	800	2,766	2,621	275	3,105	2,310	3,037	2,091	3,128	1,540

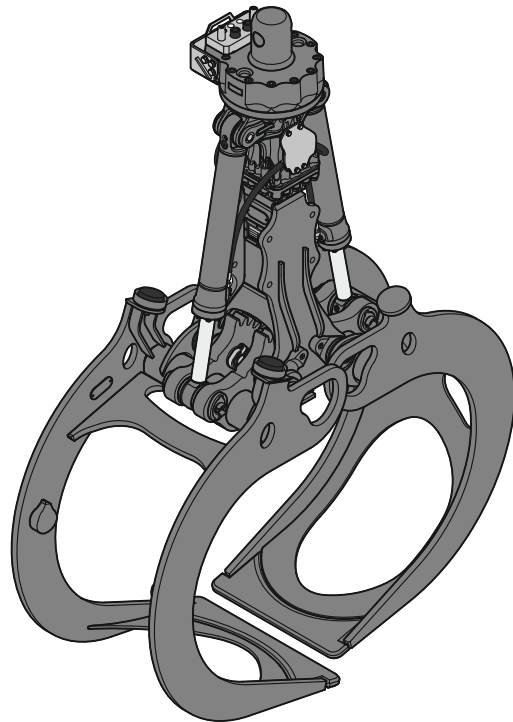
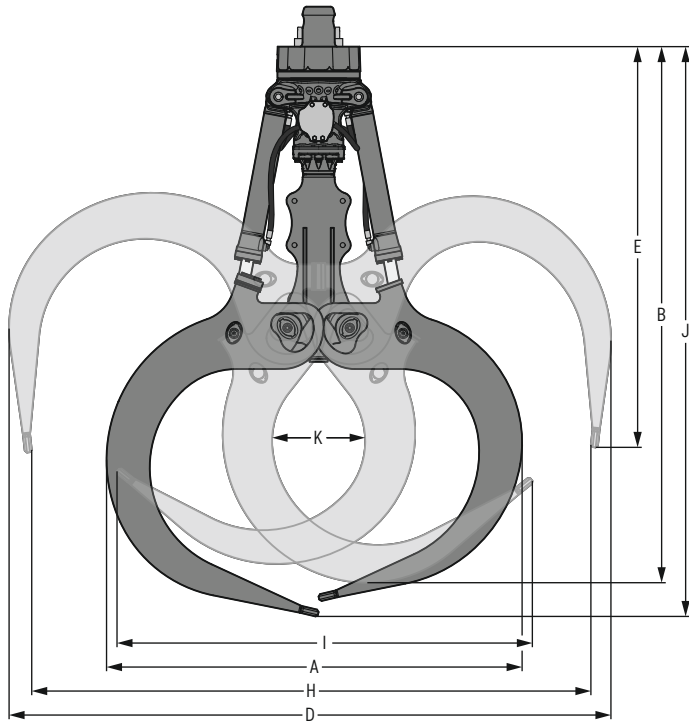
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
15t	36 MPa		200 l/min.

¹⁾ for all MH 40 versions

Wood grab GMH 40

Tong combi-shaped, overlapping, mounting MH 40¹⁾
 Previous grab GM 20B



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions / weights

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	Tong centre position I Width	J Height	Weight without suspension
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
1.50	800	2,067	2,669	464	2,995	1,995	2,783	2,068	2,837	1,490
1.70	800	2,175	2,763	493	3,131	2,021	2,900	2,210	2,901	1,530

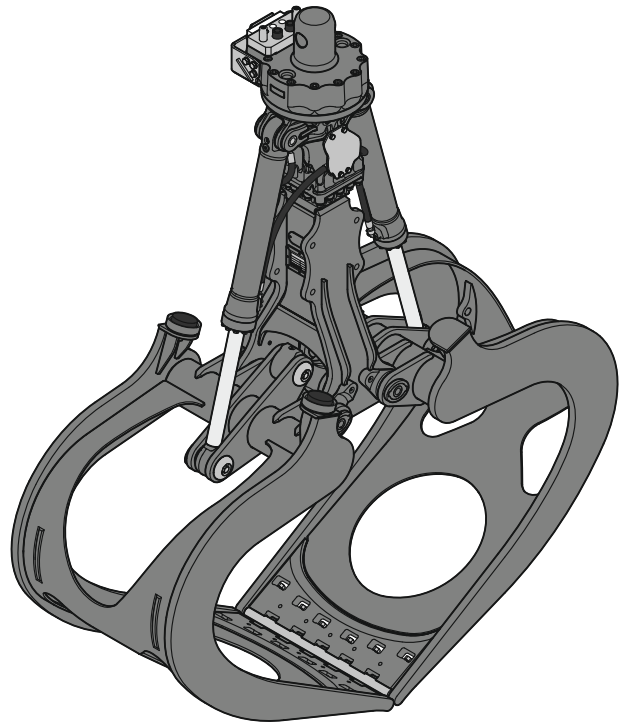
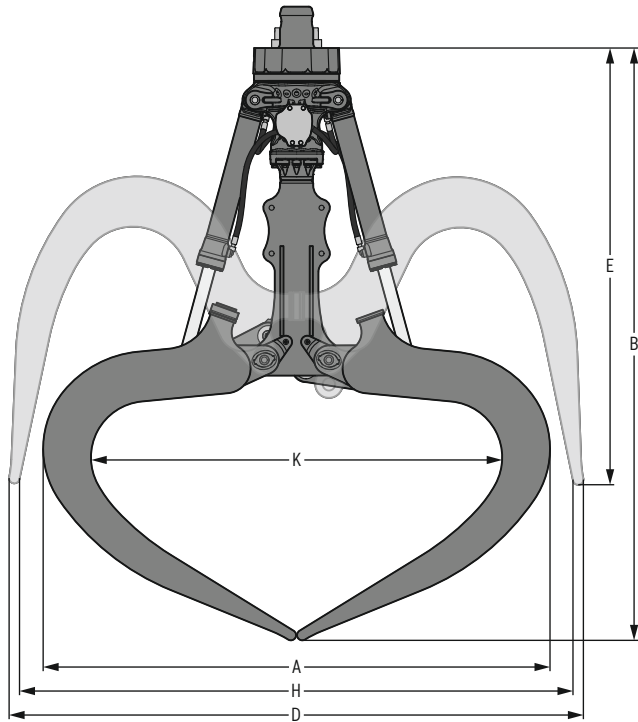
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
15t	36 MPa		200 l/min.

¹⁾ for all MH 40 versions

Wood grab GMH 40

Tong heart-shaped, tip-to-tip closing, straight design, mounting MH 40¹⁾



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions / weights

Size	Cutting width	Tong closed			Tong open			Weight	
		A Width	B Height	K Clamp diameter	D Width	E Height	H Opening width	without suspension	Hold-down chain
m ²	mm	mm	mm	mm	mm	mm	mm	kg	kg
1.30	770	2,218	2,751	1,756	2,585	2,068	2,486	1,530	150
1,60 ²⁾	770	2,436	2,848	1,977	2,760	2,100	2,661	1,685	160
1,60 ²⁾	870	2,436	2,848	1,977	2,760	2,100	2,661	1,725	160
1.60	870	2,436	2,848	1,977	2,760	2,100	2,661	1,660	160
1,90 ²⁾	870	2,617	2,981	2,091	3,011	2,146	2,912	1,860	170
1.90	870	2,617	2,981	2,091	3,011	2,146	2,912	1,745	170

²⁾ closed back sheet

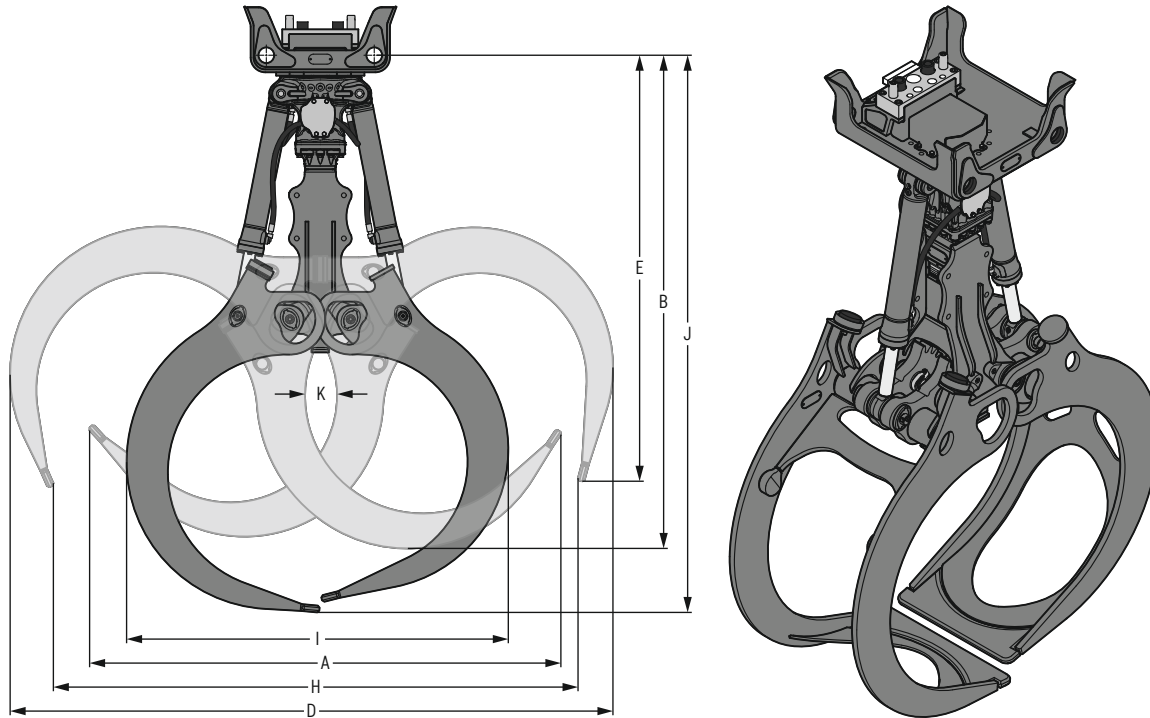
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
15t	36 MPa		200 l/min.

¹⁾ for all MH 40 versions

Wood grab GMH 40

Tong round overlapping, mounting MH 110¹⁾
 Previous grab GM 20B



Machine range

Liebherr machines	
Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes	
Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions / weights

Size	Cutting width	Tong closed			D Width	Tong open		Tong centre position		Weight without suspension
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height	
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
1.00	800	2,050	2,336	101	2,699	2,077	2,331	1,643	2,643	1,455
1.30	800	2,277	2,450	133	2,944	2,138	2,549	1,812	2,768	1,505
1.50	800	2,402	2,514	164	3,072	2,172	2,674	1,945	2,840	1,540
1.70	800	2,524	2,601	193	3,235	2,205	2,797	2,061	2,910	1,570
1.90	800	2,652	2,669	207	3,379	2,240	2,923	2,187	2,983	1,610
2.10 ²⁾	800	2,563	2,861	386	3,745	2,003	3,529	2,189	3,137	1,665
2.50 ²⁾	800	2,711	3,005	448	3,965	2,031	3,713	2,433	3,233	1,740

²⁾ only for short timber up to max. 3m

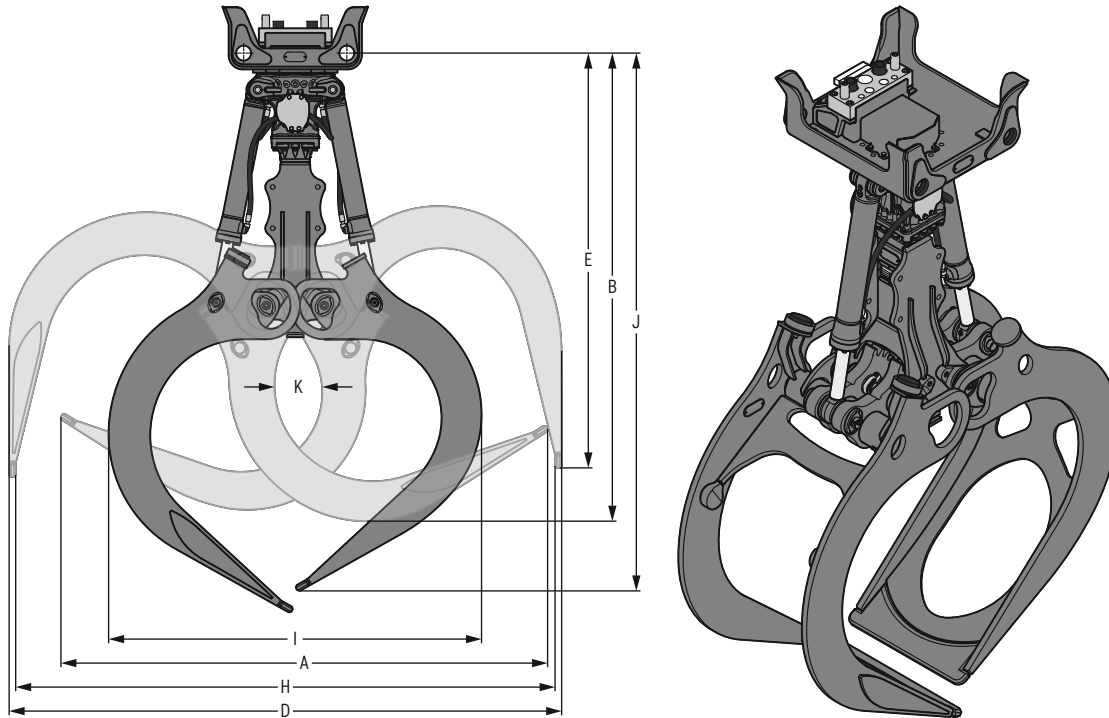
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
15t	36 MPa		200 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 40

Tong straight design, overlapping, mounting MH 110¹⁾
 Previous grab GM 20B



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions / weights

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	Tong centre position I Width	J Height	Weight without suspension
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
0.80	800	1,885	2,238	184	2,290	2,033	2,228	1,521	2,613	1,385
1.00	800	2,150	2,301	168	2,500	2,089	2,432	1,677	2,729	1,450
1.30	800	2,411	2,416	244	2,760	2,161	2,693	1,874	2,878	1,520
1.50	800	2,594	2,496	256	2,942	2,212	2,875	1,988	2,982	1,565
1.70	800	2,766	2,567	275	3,105	2,256	3,037	2,091	3,074	1,590

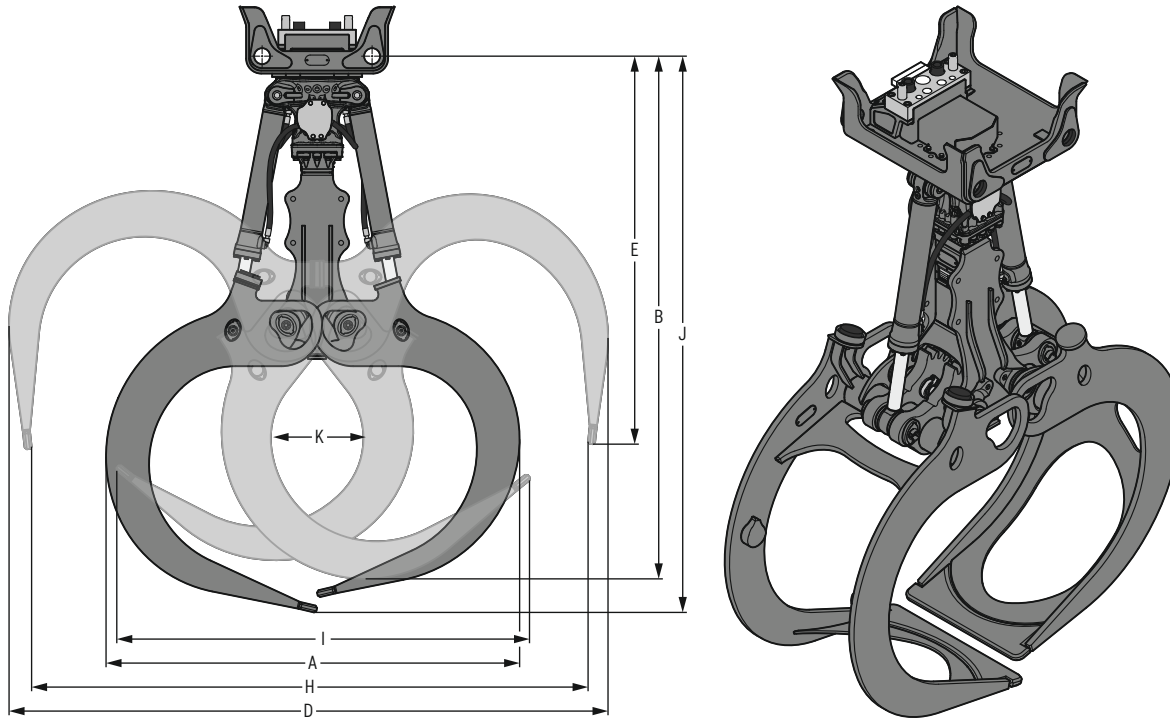
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
15t	36 MPa		200 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 40

Tong combi-shaped, overlapping, mounting MH 110¹⁾
 Previous grab GM 20B



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions / weights

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	Tong centre position I Width	J Height	Weight without suspension
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
1.50	800	2,068	2,615	464	2,995	1,941	2,783	2,068	2,783	1,545
1.70	800	2,175	2,709	493	3,131	1,967	2,900	2,210	2,847	1,585

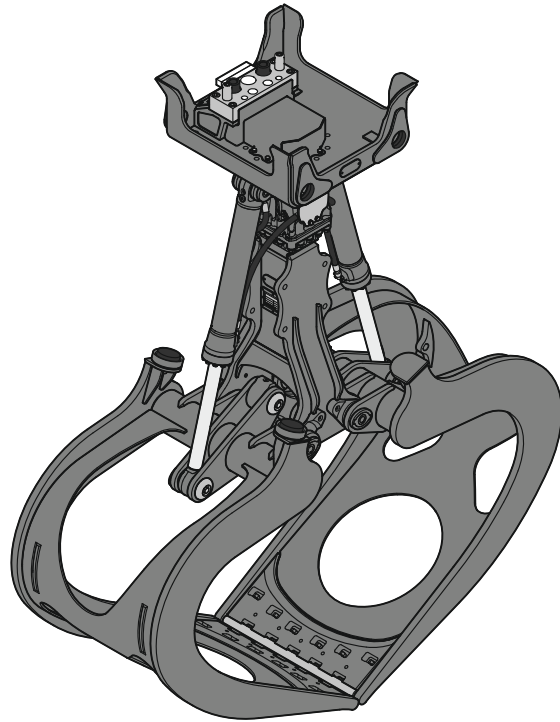
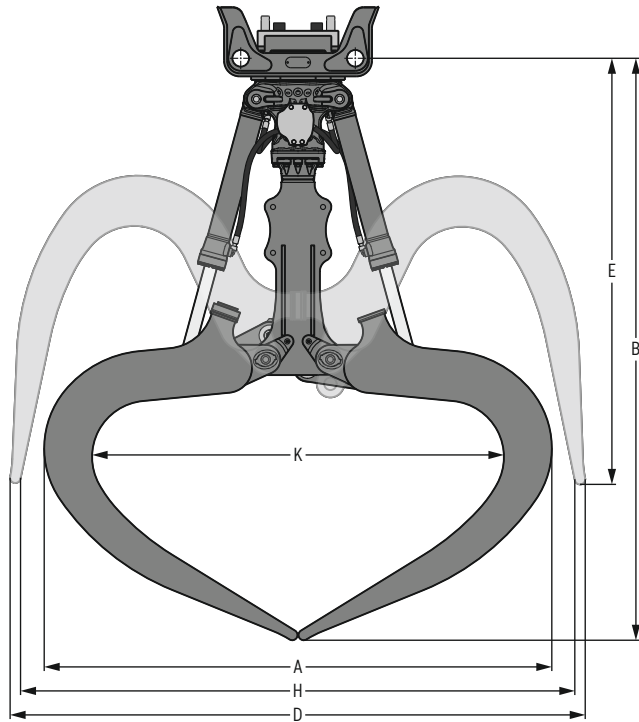
Technical data

Lift capacity max.	Grab open / close	Pressure max.	Flow max.
15t		36 MPa	200 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 40

Tong heart-shaped, tip-to-tip closing, straight design, mounting MH 110¹⁾



Machine range

Liebherr machines

Material handling machine	LH 30 - LH 50
Log loader	LH 26 M Timber - LH 35 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 30-50 t
Log loader	approx. 25-35 t

Dimensions / weights

Size	Cutting width	Tong closed			Tong open			Weight	
		A Width	B Height	K Clamp diameter	D Width	E Height	H Opening width	without suspension	Hold-down chain
m ²	mm	mm	mm	mm	mm	mm	mm	kg	kg
1.30	770	2,218	2,697	1,756	2,585	2,014	2,486	1,605	150
1,60 ²⁾	770	2,436	2,794	1,977	2,760	2,046	2,661	1,740	160
1,60 ²⁾	870	2,436	2,794	1,977	2,760	2,046	2,661	1,780	160
1.60	870	2,436	2,794	1,977	2,760	2,046	2,661	1,715	160
1,90 ²⁾	870	2,617	2,927	2,091	3,011	2,092	2,912	1,915	170
1.90	870	2,617	2,927	2,091	3,011	2,092	2,912	1,800	170

²⁾ closed back sheet

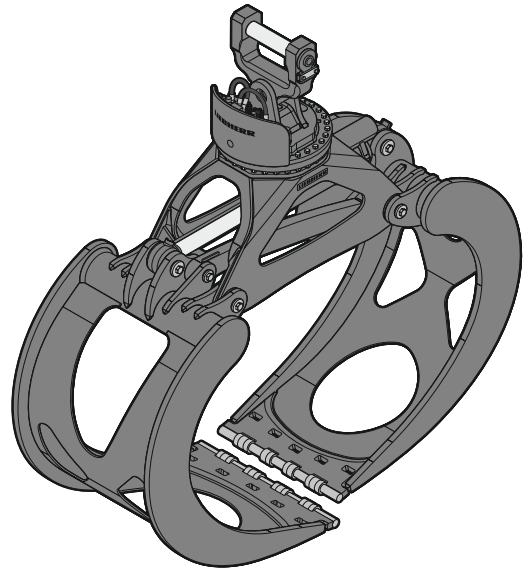
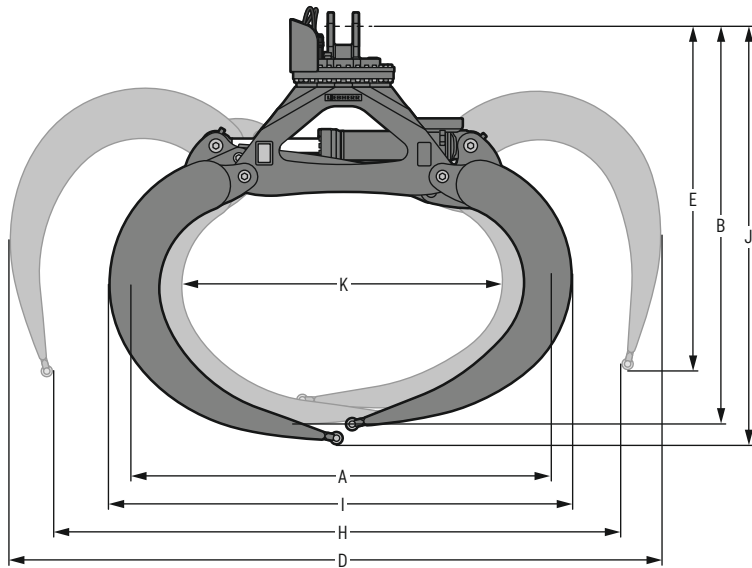
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
15t	36 MPa		200 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 50

Tong round overlapping



Machine range

Liebherr machines

Material handling machine	LH 50 - LH 150
Log loader	LH 50 M Timber - LH 60 M Timber
Wheel loader	L 580 LogHandler

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 40-150 t
Log loader	approx. 35-50 t
Wheel loader	approx. 35-40 t

Dimensions / weights¹⁾

Size	Cutting width	Tong closed			D Width	Tong open		Tong centre position		without suspension	Weight with XHD suspension	Hold-down chain
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height			
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg
2.20	990	2,498	2,323	1,905	3,791	2,074	3,304	2,746	2,423	1,990	2,075	145
2.50	860	2,528	2,416	1,941	3,943	2,115	3,476	2,791	2,520	1,945	2,030	155
2.50	990	2,528	2,416	1,941	3,943	2,115	3,476	2,791	2,520	2,030	2,115	155
2.80	990	2,676	2,521	2,084	4,152	2,164	3,673	2,963	2,632	2,105	2,190	155
3.20	990	2,735	2,649	2,145	4,385	2,221	3,907	3,044	2,762	2,155	2,240	170
3.60	990	2,737	2,814	2,155	4,693	2,293	4,214	3,072	2,932	2,205	2,290	190

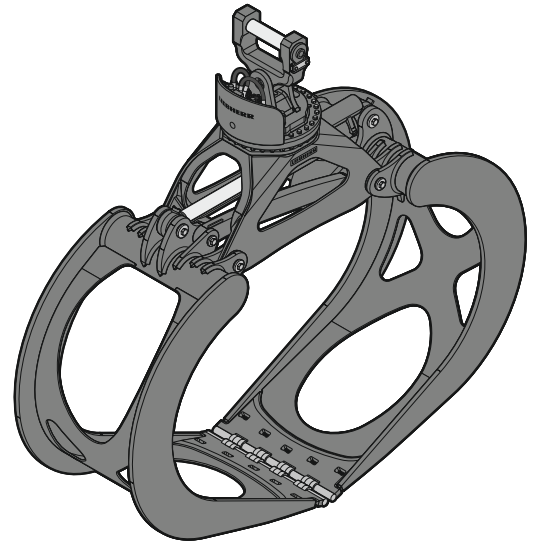
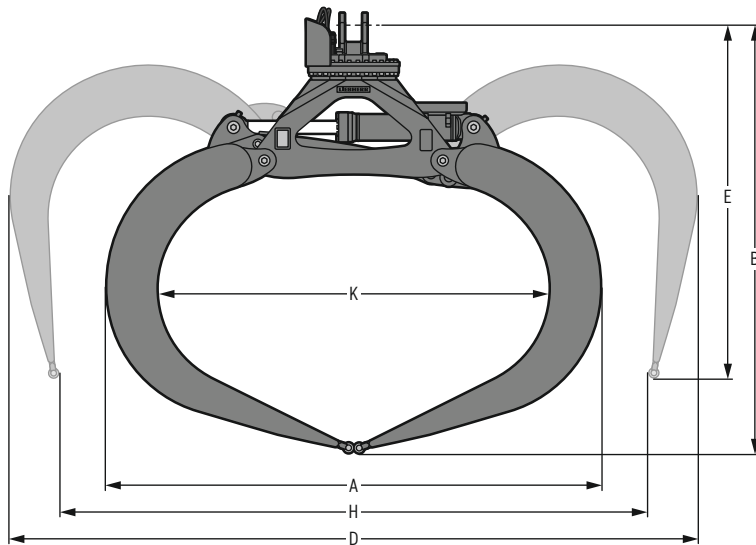
¹⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque
30 t	36 MPa		300 l/min.	15 MPa		50 l/min.	2 motors 315 cm ³ 5.81 kNm

Wood grab GMH 50

Tong combi-shaped, tip-to-tip closing



Machine range

Liebherr machines

Material handling machine	LH 50 - LH 150
Log loader	LH 50 M Timber - LH 60 M Timber
Wheel loader	L 580 LogHandler

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 40-150 t
Log loader	approx. 35-50 t
Wheel loader	approx. 35-40 t

Dimensions / weights¹⁾

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	without suspension	Weight with XHD suspension	Hold-down chain
m ²	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg
2.50	860	2,993	2,529	2,314	3,969	2,206	3,383	2,110	2,195	170
3.20	860	3,167	2,766	2,475	4,405	2,316	3,803	2,230	2,315	190
3.20	990	3,167	2,766	2,475	4,405	2,316	3,803	2,320	2,405	190
3.60	860	3,326	2,877	2,645	4,627	2,367	3,999	2,290	2,375	200
3.60	990	3,326	2,877	2,645	4,627	2,367	3,999	2,385	2,470	200
3,80 ²⁾	860	3,235	2,924	2,575	4,677	2,389	4,084	2,290	2,375	200
3,80 ²⁾	990	3,235	2,924	2,575	4,677	2,389	4,084	2,395	2,480	200
3.80	990	3,260	2,972	2,601	4,730	2,413	4,165	2,370	2,455	200

¹⁾ the weight may vary depending on the suspension

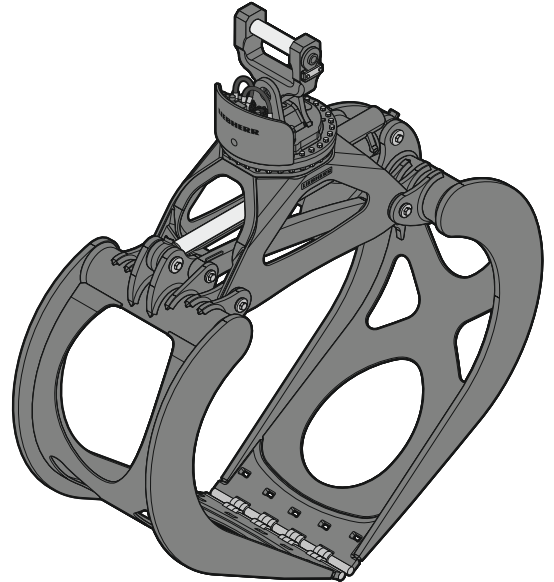
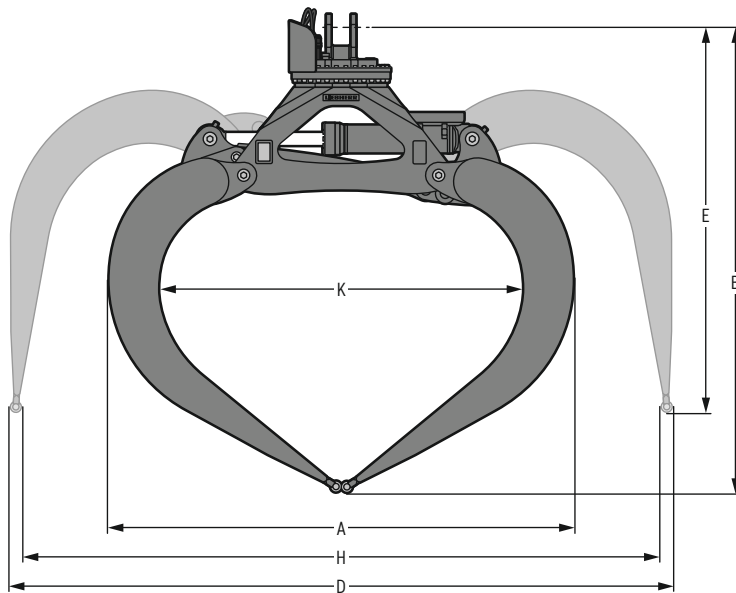
²⁾ tongs especially for truck unloading

Technical data

Lift capacity max.	Pressure max.	Grab open / close Flow max.	Pressure max.	Grab turning Flow max.	Torque 2 motors 315 cm ³
30 t	36 MPa	300 l/min.	15 MPa	50 l/min.	5.81 kNm

Wood grab GMH 50

Tong heart-shaped, tip-to-tip closing, straight design



Machine range

Liebherr machines

Material handling machine	LH 50 - LH 150
Log loader	LH 50 M Timber - LH 60 M Timber
Wheel loader	L 580 LogHandler

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 40-150 t
Log loader	approx. 35-50 t
Wheel loader	approx. 35-40 t

Dimensions / weights¹⁾

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	without suspension	Weight with XHD suspension	Hold-down chain
m ²	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg
2.00	860	2,651	2,518	2,037	3,482	2,206	3,346	1,945	2,030	155
2.00	990	2,651	2,518	2,037	3,482	2,206	3,346	2,025	2,110	155
2.20 ²⁾	860	2,693	2,606	2,061	3,625	2,241	3,525	2,065	2,150	155
2.20	990	2,693	2,606	2,061	3,625	2,241	3,525	2,070	2,155	155
2.50	990	2,760	2,737	2,154	3,860	2,307	3,752	2,150	2,235	170
2.80	990	2,856	2,852	2,246	4,065	2,363	3,954	2,200	2,285	170
3.20	990	2,993	2,986	2,376	4,300	2,427	4,188	2,260	2,345	190
3.60	860	3,135	3,108	2,521	4,517	2,486	4,403	2,240	2,325	200

¹⁾ the weight may vary depending on the suspension

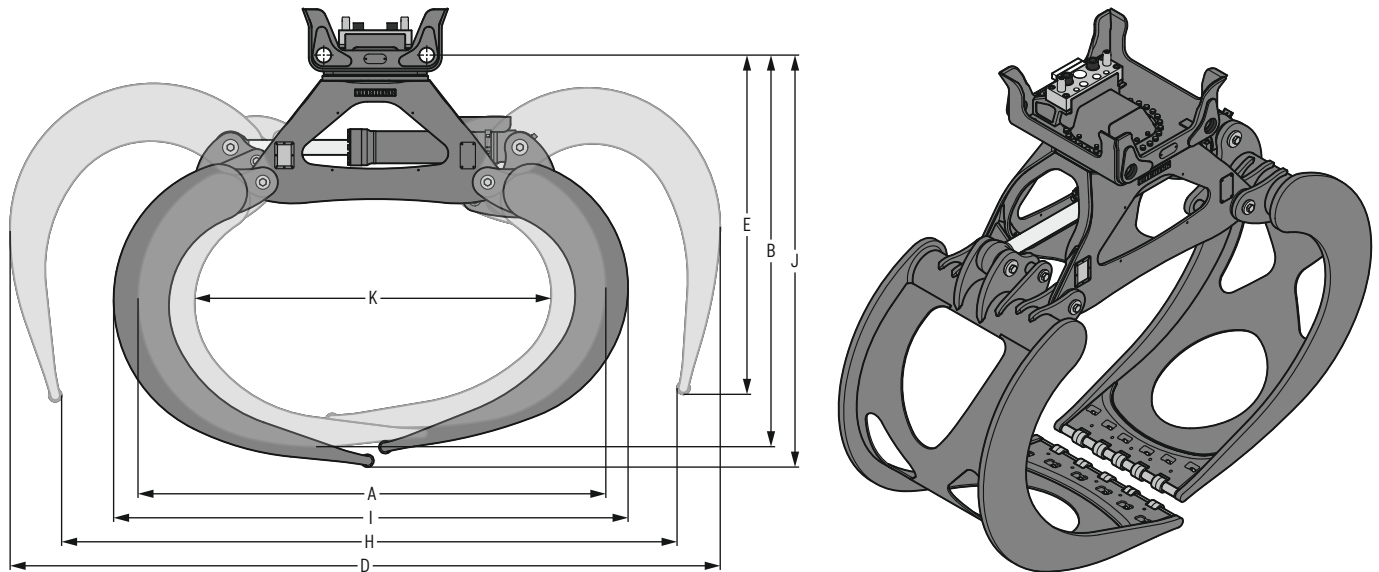
²⁾ closed back sheet

Technical data

Lift capacity max.	Pressure max.	Grab open / close Flow max.	Pressure max.	Grab turning Flow max.	Torque 2 motors 315 cm ³
30 t	36 MPa	300 l/min.	15 MPa	50 l/min.	5.81 kNm

Wood grab GMH 50

Tong round overlapping, mounting MH 110¹⁾



Machine range

Liebherr machines

Material handling machine	LH 50 - LH 150
Log loader	LH 50 M Timber - LH 60 M Timber
Wheel loader	L 580 LogHandler

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 40-150 t
Log loader	approx. 35-50 t
Wheel loader	approx. 35-40 t

Dimensions / weights

Size	Cutting width	Tong closed			D Width	Tong open		Tong centre position		Weight	
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height	without suspension	Hold-down chain
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg
2.20	990	2,498	2,091	1,905	3,791	1,851	3,322	2,746	2,200	1,940	145
2.50	860	2,528	2,184	1,941	3,943	1,892	3,458	2,791	2,297	1,890	155
2.50	990	2,528	2,184	1,941	3,943	1,892	3,458	2,791	2,297	1,975	155
2.80	990	2,676	2,289	2,084	4,152	1,941	3,655	2,963	2,409	2,050	155
3.20	990	2,735	2,417	2,145	4,385	1,998	3,889	3,044	2,539	2,105	170
3.60	990	2,737	2,582	2,155	4,693	2,070	4,196	3,072	2,709	2,155	190

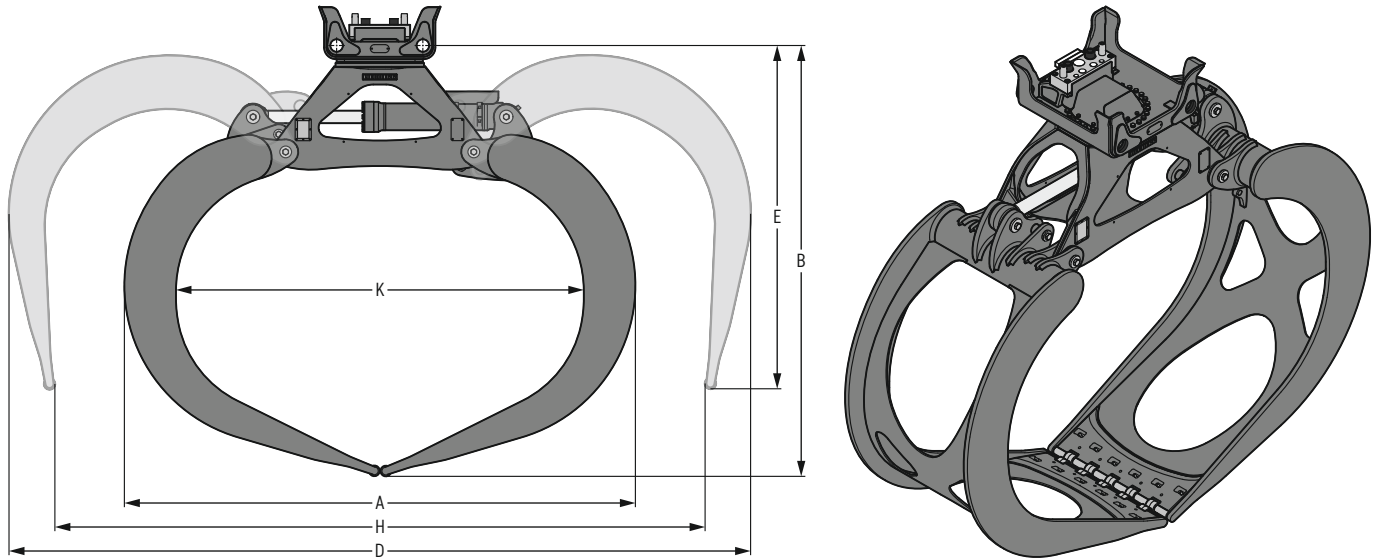
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
30t	36 MPa		300 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 50

Tong combi-shaped, tip-to-tip closing, mounting MH 110¹⁾



Machine range

Liebherr machines

Material handling machine	LH 50 - LH 150
Log loader	LH 50 M Timber - LH 60 M Timber
Wheel loader	L 580 LogHandler

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 40-150 t
Log loader	approx. 35-50 t
Wheel loader	approx. 35-40 t

Dimensions / weights

Size	Cutting width	Tong closed			D Width	Tong open		Weight	
		A Width	B Height	K Clamp diameter		E Height	H Opening width	without suspension	Hold-down chain
m ²	mm	mm	mm	mm	mm	mm	mm	kg	kg
2.50	860	2,993	2,297	2,314	3,969	1,974	3,383	2,060	170
3.20	860	3,167	2,534	2,475	4,405	2,084	3,803	2,180	190
3.20	990	3,167	2,534	2,475	4,405	2,084	3,803	2,265	190
3.60	860	3,326	2,645	2,645	4,627	2,135	3,999	2,240	200
3.60	990	3,326	2,645	2,645	4,627	2,135	3,999	2,335	200
3,80 ²⁾	860	3,235	2,692	2,575	4,677	2,157	4,084	2,240	200
3,80 ²⁾	990	3,235	2,692	2,575	4,677	2,157	4,084	2,345	200
3.80	990	3,260	2,740	2,601	4,730	2,181	4,165	2,320	200

²⁾ tongs especially for truck unloading

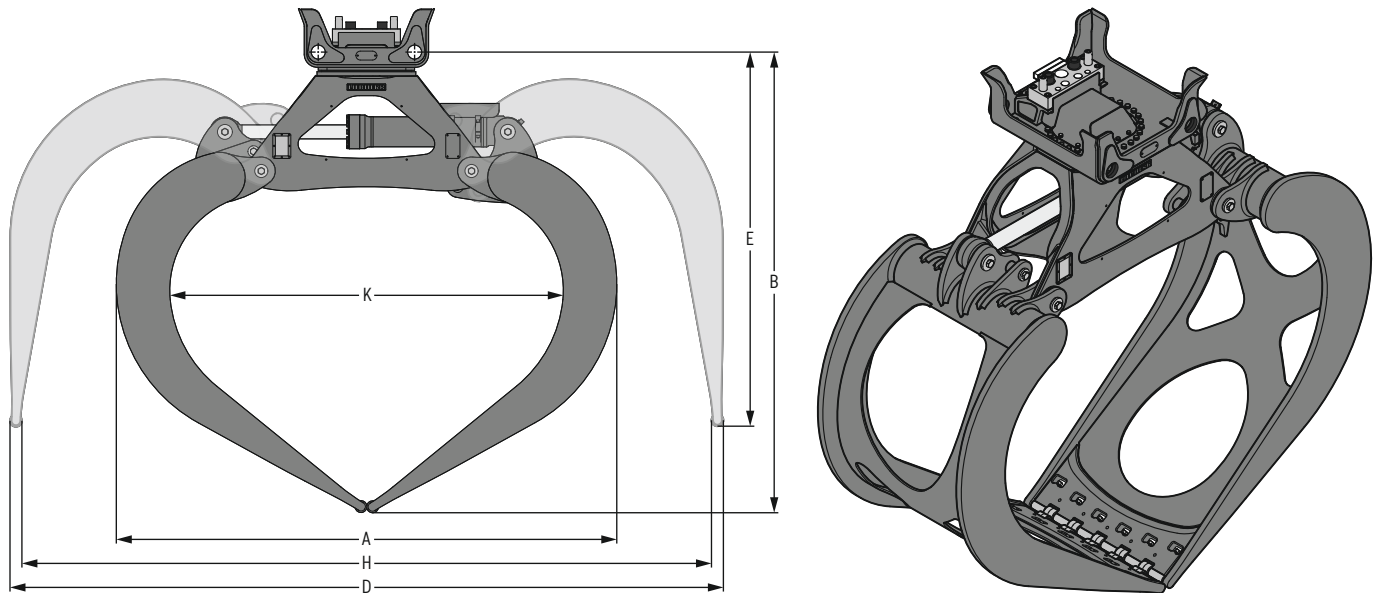
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
30t	36 MPa		300 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 50

Tong heart-shaped, tip-to-tip closing, straight design, mounting MH 110¹⁾



Machine range

Liebherr machines

Material handling machine	LH 50 - LH 150
Log loader	LH 50 M Timber - LH 60 M Timber
Wheel loader	L 580 LogHandler

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 40-150 t
Log loader	approx. 35-50 t
Wheel loader	approx. 35-40 t

Dimensions / weights

Size	Cutting width	Tong closed			D Width	Tong open		Weight	
		A Width	B Height	K Clamp diameter		E Height	H Opening width	without suspension	Hold-down chain
m ²	mm	mm	mm	mm	mm	mm	mm	kg	kg
2.00	860	2,651	2,295	2,037	3,482	1,983	3,346	1,890	155
2.00	990	2,651	2,295	2,037	3,482	1,983	3,346	1,970	155
2.20 ²⁾	860	2,693	2,383	2,061	3,625	2,018	3,525	2,010	155
2.20	990	2,693	2,383	2,061	3,625	2,018	3,525	2,020	155
2.50	990	2,760	2,514	2,154	3,878	2,084	3,734	2,095	170
2.80	990	2,856	2,629	2,246	4,083	2,140	3,936	2,145	170
3.20	990	2,993	2,763	2,376	4,318	2,204	4,170	2,205	190
3.60	860	3,135	2,885	2,521	4,535	2,263	4,385	2,190	200

²⁾ closed back sheet

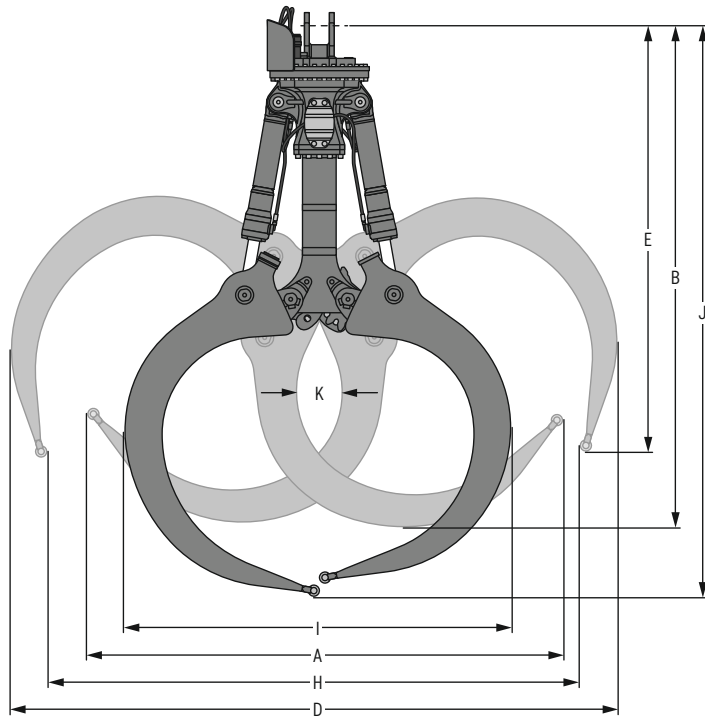
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
30t	36 MPa		300 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 80

Tong round overlapping



Machine range

Liebherr machines

Material handling machine	LH 50 - LH 150
Log loader	LH 35 M Timber - LH 60 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 35-150 t
Log loader	approx. 35-50 t

Dimensions / weights¹⁾

Size	Cutting width	Tong closed			D	Tong open		Tong centre position		Weight	
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height	without suspension	with XHD suspension
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg
1.30	860	2,157	2,805	204	2,905	2,447	2,497	1,997	3,061	2,030	2,115
1.60	860	2,388	2,905	267	3,149	2,506	2,732	2,189	3,192	2,075	2,160
1.90	860	2,625	2,983	278	3,410	2,566	2,979	2,283	3,320	2,115	2,200
2.20	860	2,888	3,065	275	3,695	2,631	3,268	2,341	3,475	2,145	2,230
2.50	860	3,066	3,142	300	3,880	2,679	3,428	2,427	3,571	2,185	2,270

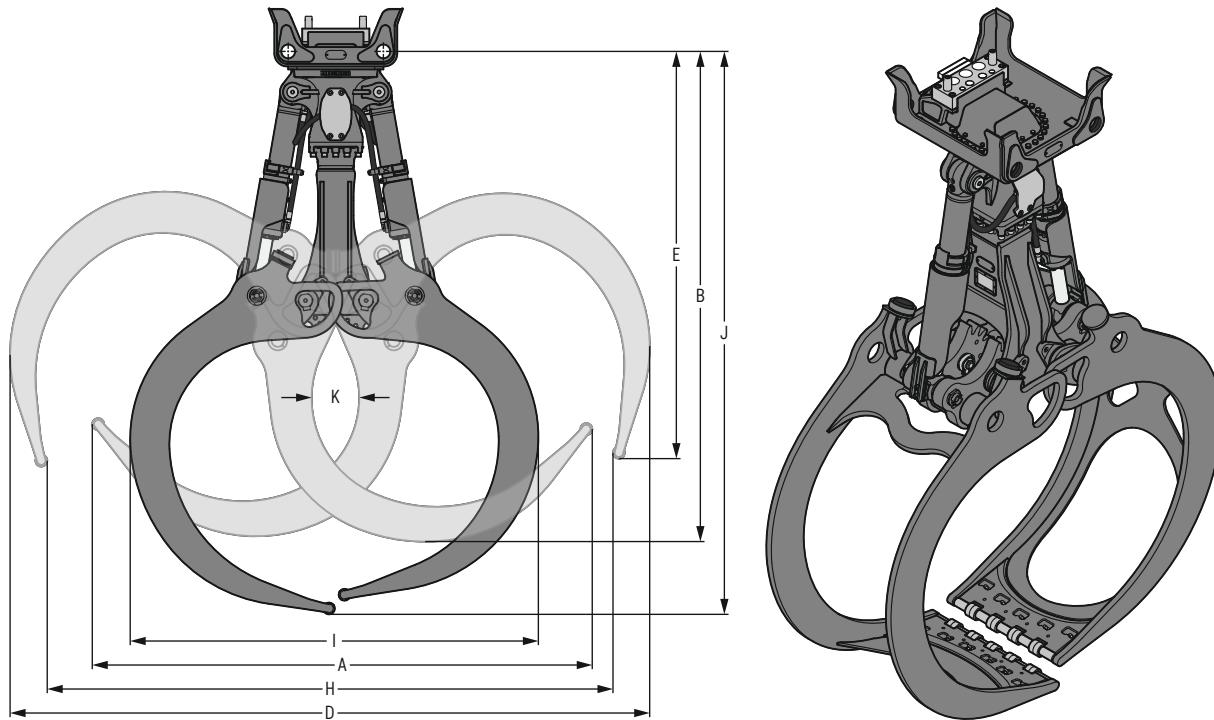
¹⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque
30 t	36 MPa		300 l/min.	15 MPa		50 l/min.	2 motors 315 cm ³ 5.81 kNm

Wood grab GMH 80

Tong round overlapping, mounting MH 110



Machine range

Liebherr machines

Material handling machine	LH 50 - LH 150
Log loader	LH 35 M Timber - LH 60 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 35-150 t
Log loader	approx. 35-50 t

Dimensions / weights

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	Tong centre position I Width	J Height	Weight without suspension
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
1.30	860	2,157	2,573	204	2,905	2,215	2,497	1,997	2,829	1,955
1.60	860	2,388	2,673	267	3,149	2,274	2,732	2,189	2,960	2,000
1.90	860	2,625	2,751	278	3,410	2,334	2,979	2,283	3,088	2,040
2.20	860	2,888	2,833	275	3,695	2,399	3,268	2,341	3,243	2,070
2.50	860	3,066	2,910	300	3,880	2,447	3,428	2,427	3,339	2,110

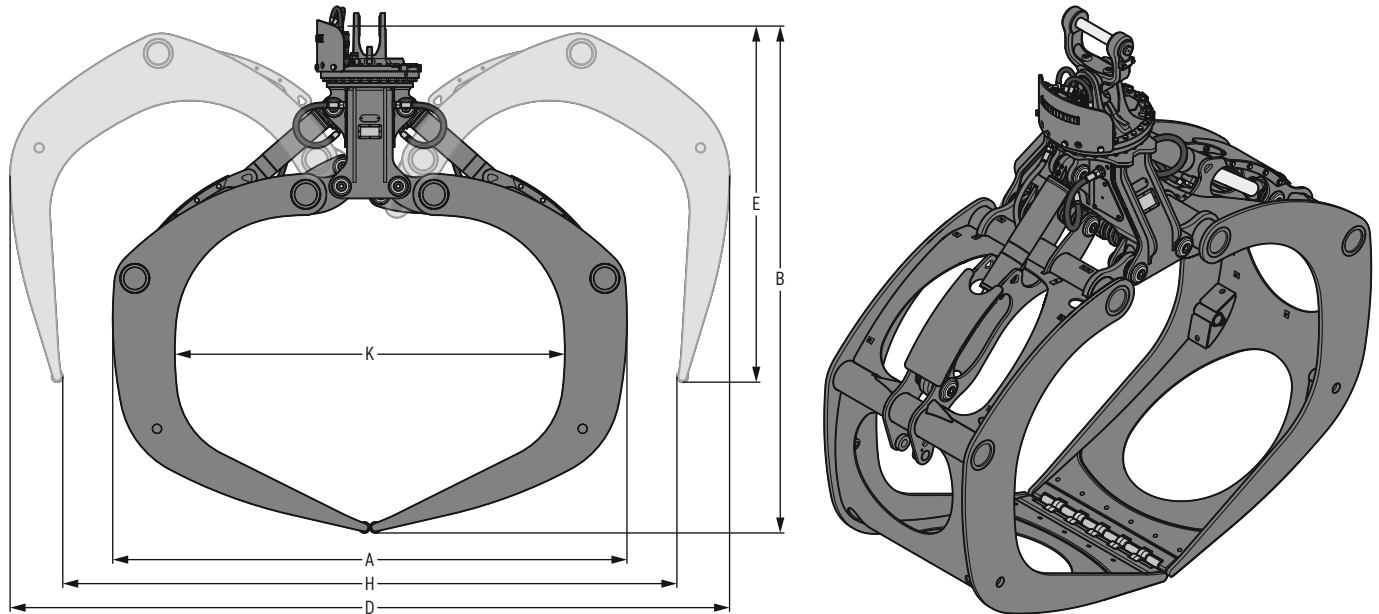
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
30t	36 MPa		300 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 100

Tong combi-shaped, tip-to-tip closing



Machine range

Liebherr machines

Material handling machine	LH 80 - LH 150
Log loader	LH 60 M Timber
Wheel loader	L 580 LogHandler

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 70-150 t
Log loader	from 60 t
Wheel loader	approx. 35-40 t

Dimensions / weights¹⁾

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	without suspension	Weight with XHD suspension	Hold-down chain
m ²	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg
3.40	1,100	3,070	2,995	2,400	4,275	2,129	3,562	2,545	2,630	280
3.70	1,100	3,164	3,120	2,400	4,427	2,192	3,779	2,625	2,710	297
4.00	1,100	3,164	3,250	2,400	4,611	2,257	4,004	2,665	2,750	326

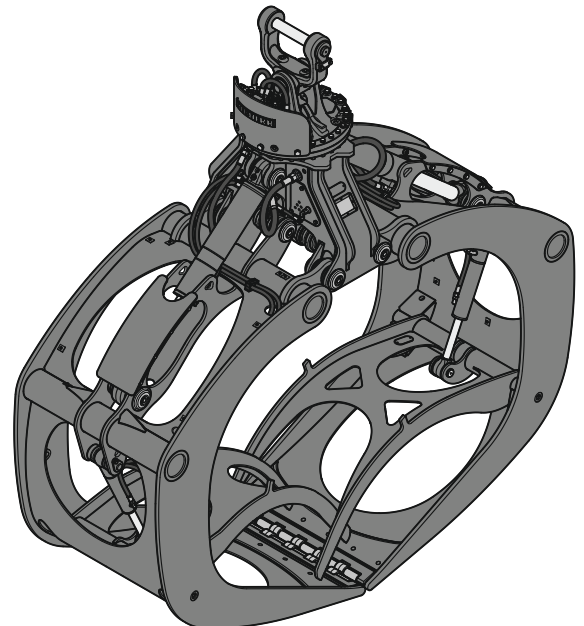
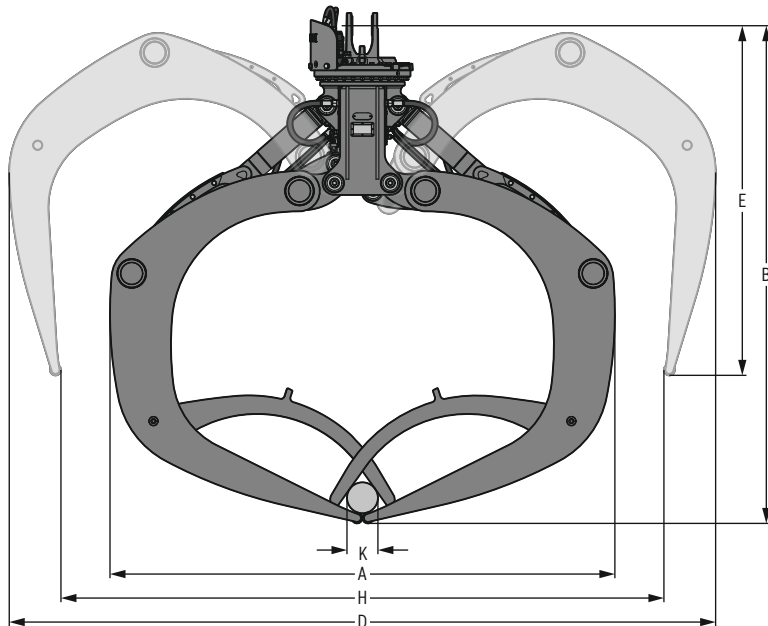
¹⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close Flow max.	Pressure max.	Grab turning Flow max.	Torque 2 motors 315 cm ³
30 t	36 MPa	300 l/min.	15 MPa	50 l/min.	5.81 kNm

Wood grab GMH 100

Tong combi-shaped, tip-to-tip closing, hydraulic clamping device



Machine range

Liebherr machines

Wheel loader

| L 580 LogHandler

Other machine makes

Weight class

(see operating manual for exact specification)

| approx. 35-40 t

Dimensions / weights¹⁾

Size	Cutting width	Tong closed			Tong open			Weight	
		A Width	B Height	K Clamp diameter	D Width	E Height	H Opening width	without suspension	with XHD suspension
m ²	mm	mm	mm	mm	mm	mm	mm	kg	kg
3.40	1,100	3,070	2,995	222	4,275	2,129	3,562	2,905	2,990
3.70	1,100	3,164	3,120	194	4,427	2,192	3,779	2,955	3,040
4.00	1,100	3,164	3,250	254	4,611	2,257	4,004	3,000	3,085

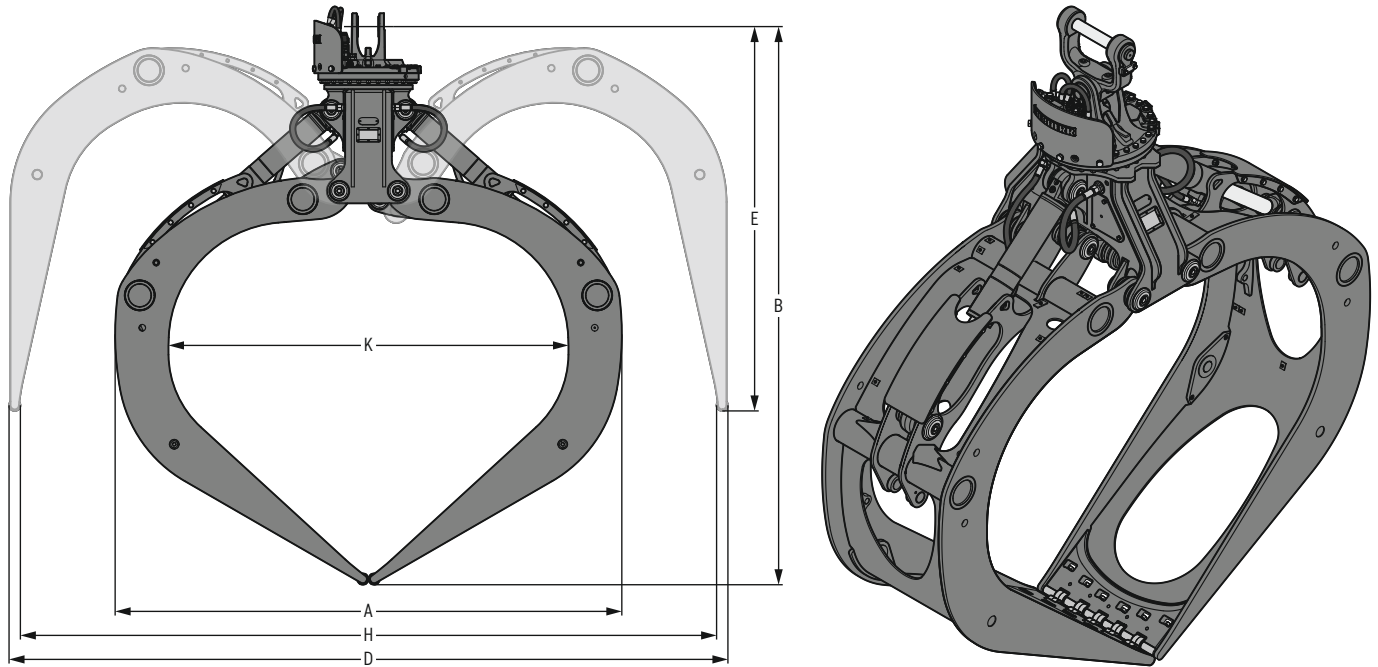
¹⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque
30 t	36 MPa		300 l/min.	15 MPa		50 l/min.	2 motors 315 cm ³ 5.81 kNm

Wood grab GMH 100

Tong heart-shaped, tip-to-tip closing, straight design



Machine range

Liebherr machines

Material handling machine	LH 80 - LH 150
Log loader	LH 60 M Timber
Wheel loader	L 580 LogHandler

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 70-150 t
Log loader	from 60 t
Wheel loader	approx. 35-40 t

Dimensions / weights¹⁾

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	without suspension	Weight with XHD suspension	Hold-down chain
3.70 m ²	850 mm	3,040 mm	3,350 mm	2,400 mm	4,313 mm	2,307 mm	4,177 mm	2,410 kg	2,495 kg	280 kg

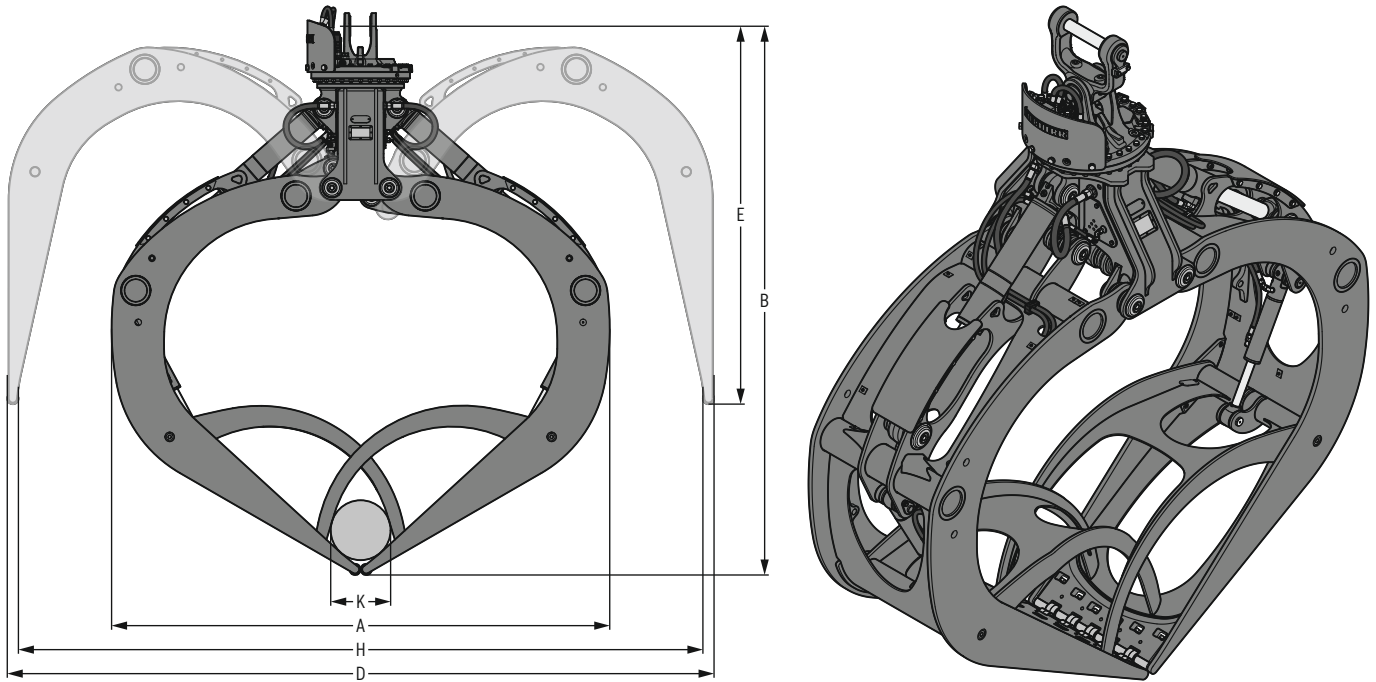
¹⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close Flow max.	Pressure max.	Grab turning Flow max.	Torque 2 motors 315 cm ³
30 t	36 MPa	300 l/min.	15 MPa	50 l/min.	5.81 kNm

Wood grab GMH 100

Tong heart-shaped, tip-to-tip closing, straight design, hydraulic clamping device



Machine range

Liebherr machines
Wheel loader

| L 580 LogHandler

Other machine makes

Weight class
(see operating manual for exact specification)

| approx. 35-40 t

Dimensions / weights¹⁾

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	Weight	
								without suspension	with XHD suspension
3.70 m ²	850 mm	3,040 mm	3,350 mm	366 mm	4,313 mm	2,307 mm	4,177 mm	2,730 kg	2,815 kg

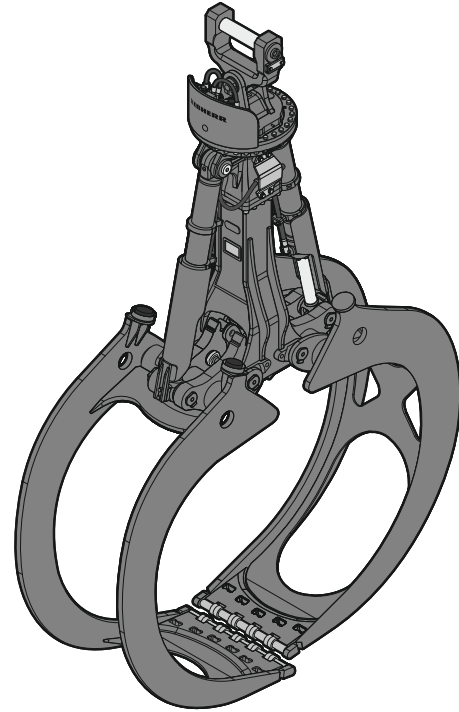
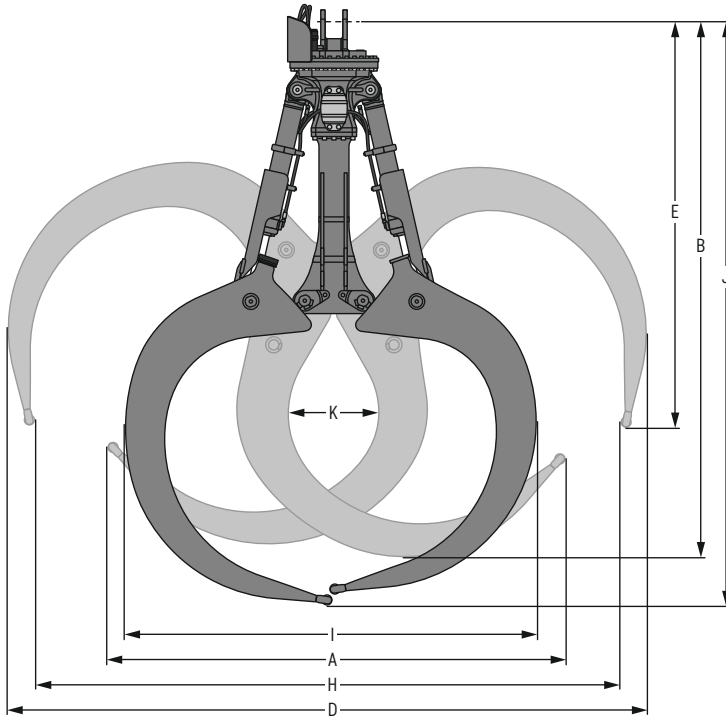
¹⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close		Pressure max.	Grab turning		Torque 2 motors 315 cm ³ 5.81 kNm
		Flow max.	Flow max.		Flow max.	Flow max.	
30 t	36 MPa	300 l/min.		15 MPa	50 l/min.		

Wood grab GMH 120

Tong round overlapping



Machine range

Liebherr machines

Material handling machine	LH 80 - LH 150
Log loader	LH 60 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 70-150 t
Log loader	from 60 t

Dimensions / weights¹⁾

Size	Cutting width	Tong closed			D Width	Tong open		Tong centre position		Weight	
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height	without suspension	with XHD suspension
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg
2.80	870	2,905	3,574	600	4,095	2,740	3,756	2,755	3,860	2,640	2,725
3.20	870	3,141	3,673	620	4,378	2,776	4,032	2,819	4,008	2,665	2,750
3.60	870	3,355	3,754	620	4,624	2,819	4,263	2,891	4,139	2,705	2,790

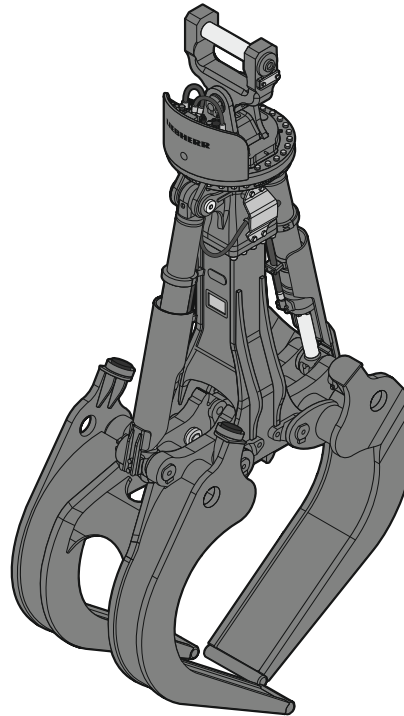
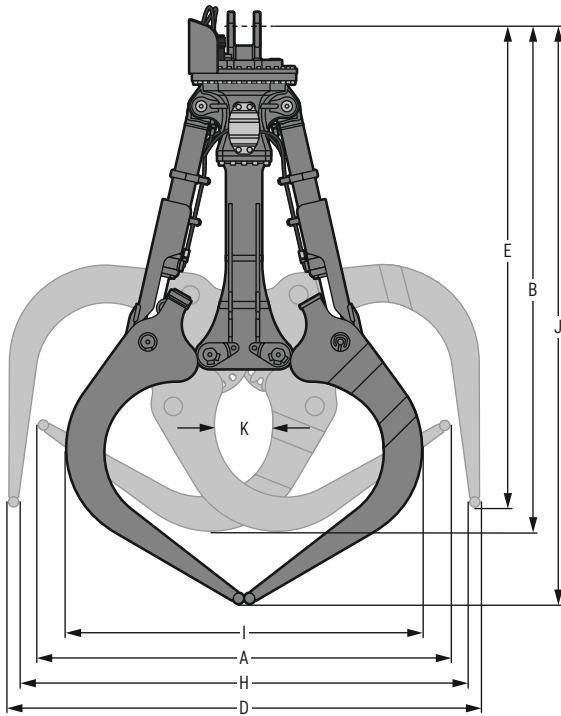
¹⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.	Pressure max.	Grab turning	Flow max.	Torque 2 motors 315 cm ³
30 t	36 MPa		300 l/min.	15 MPa		50 l/min.	5.81 kNm

Wood grab GMH 120

Tong straight design, overlapping, two over one grab



Machine range

Liebherr machines

Material handling machine | LH 80 - LH 150

Other machine makes

Weight class | approx. 70-150t
(see operating manual for exact specification)

Dimensions / weights¹⁾

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	Tong centre position		Weight without suspension	Weight with XHD suspension
								I Width	J Height		
1.40 m ²	870 mm	2,400 mm	2,947 mm	337 mm	2,750 mm	2,805 mm	2,630 mm	2,068 mm	3,368 mm	2,465 kg	2,550 kg

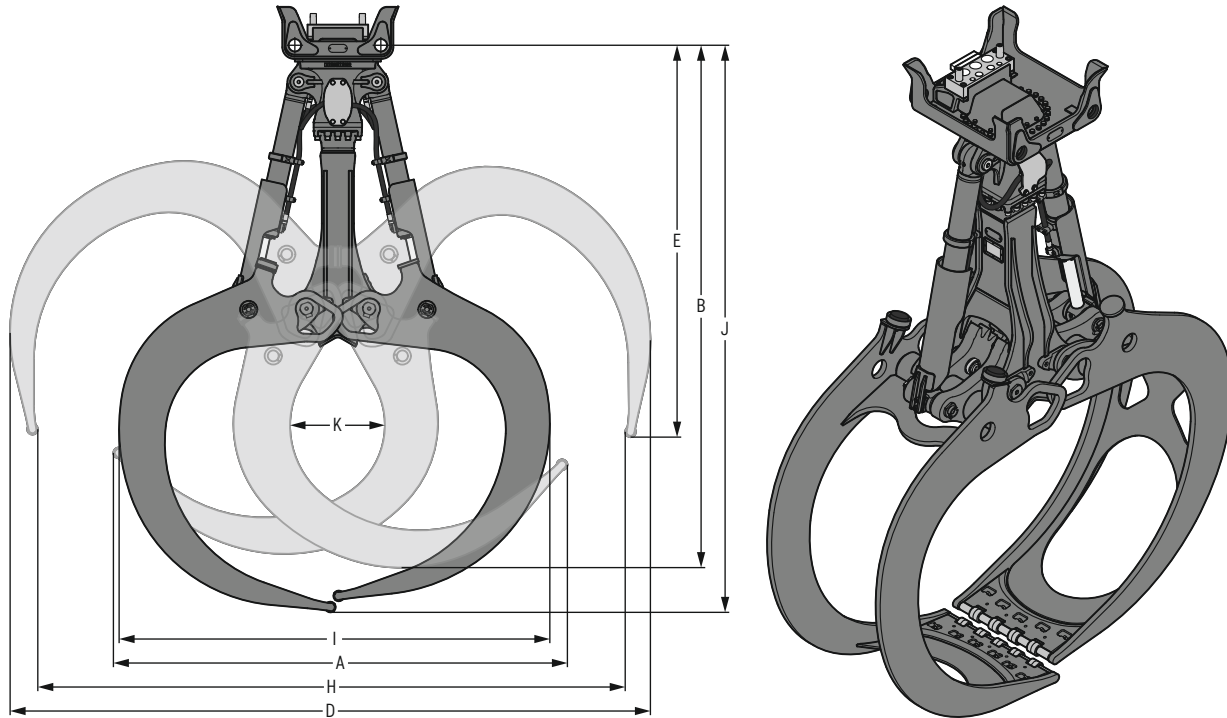
¹⁾ the weight may vary depending on the suspension

Technical data

Lift capacity max.	Pressure max.	Grab open / close Flow max.	Pressure max.	Grab turning Flow max.	Torque 2 motors
30 t	36 MPa	300 l/min.	15 MPa	50 l/min.	315 cm ³ 5.81 kNm

Wood grab GMH 120

Tong round overlapping, mounting MH 110¹⁾



Machine range

Liebherr machines

Material handling machine	LH 80 - LH 150
Log loader	LH 60 M Timber

Other machine makes

Weight class (see operating manual for exact specification)	
Material handling machine	approx. 70-150 t
Log loader	from 60 t

Dimensions / weights

Size	Cutting width	Tong closed			D Width	Tong open		Tong centre position		Weight without suspension
		A Width	B Height	K Clamp diameter		E Height	H Opening width	I Width	J Height	
m ²	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
2.80	870	2,905	3,342	600	4,095	2,508	3,756	2,755	3,628	2,565
3.20	870	3,141	3,441	620	4,378	2,544	4,032	2,819	3,776	2,590
3.60	870	3,355	3,522	620	4,624	2,587	4,263	2,891	3,907	2,630

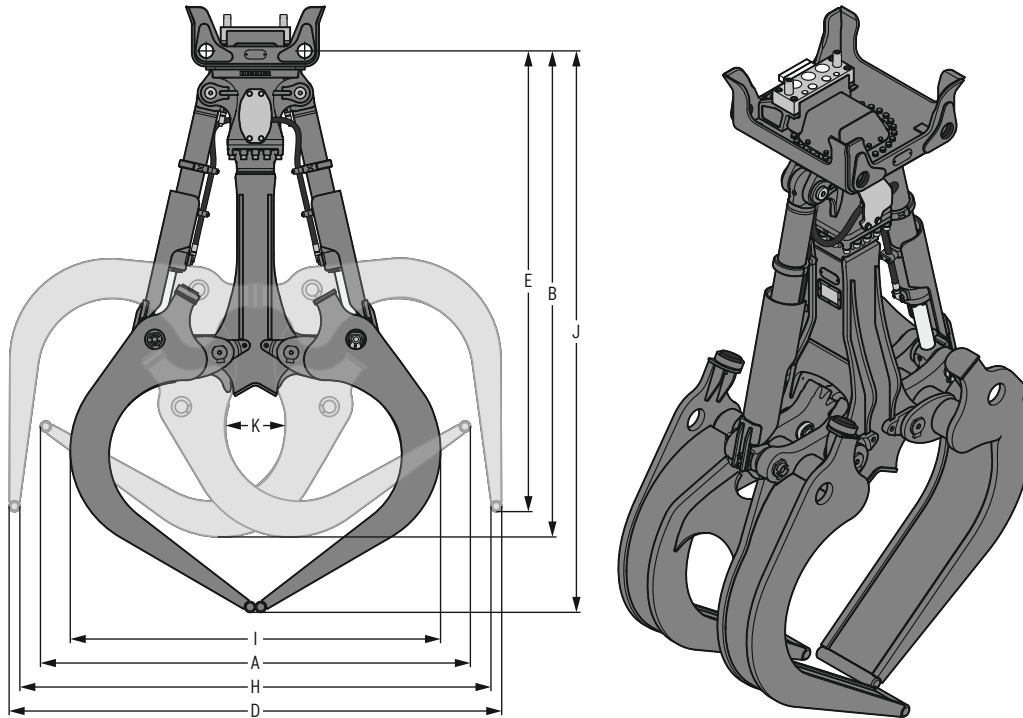
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
30 t	36 MPa		300 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 120

Tong straight design, overlapping, two over one grab, mounting MH 110¹⁾



Machine range

Liebherr machines

Material handling machine

| LH 80 - LH 150

Other machine makes

Weight class

(see operating manual for exact specification)

| approx. 70-150t

Dimensions / weights

Size	Cutting width	A Width	Tong closed B Height	K Clamp diameter	D Width	Tong open E Height	H Opening width	Tong centre position		Weight without suspension
								I Width	J Height	
1.40m ²	870 mm	2,400 mm	2,715 mm	337 mm	2,750 mm	2,573 mm	2,630 mm	2,068 mm	3,136 mm	2,390 kg

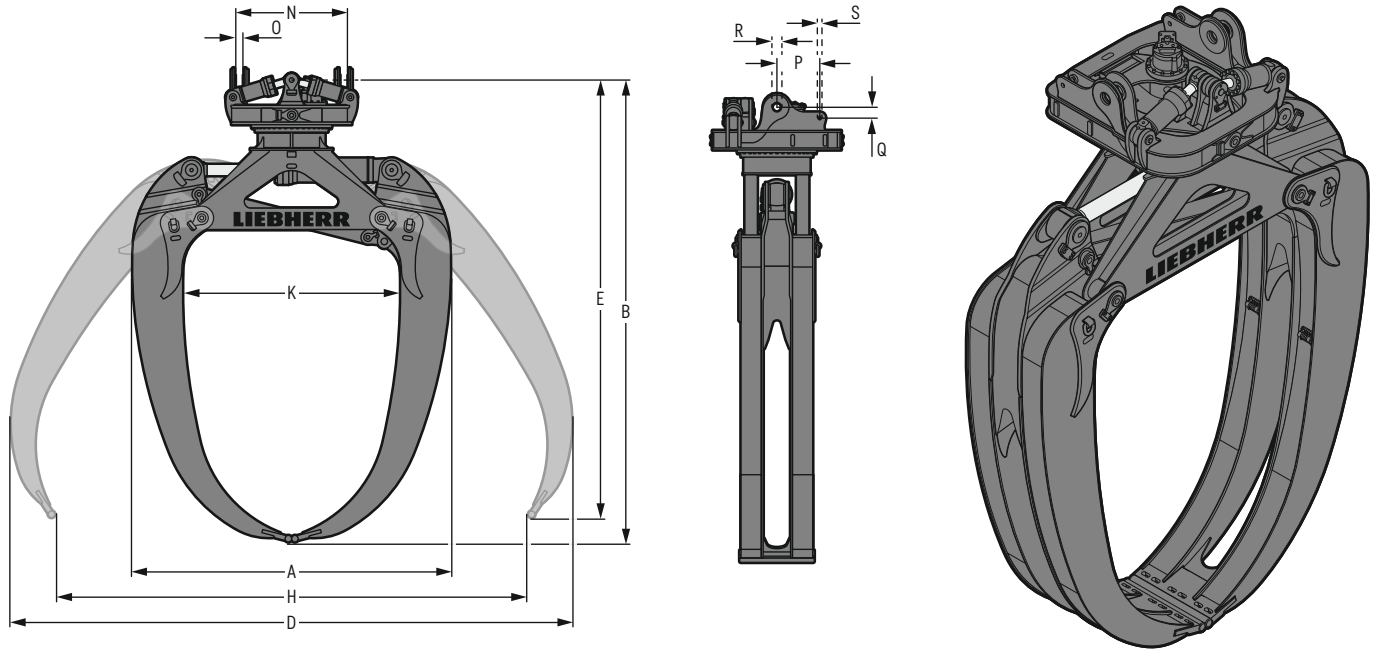
Technical data

Lift capacity max.	Pressure max.	Grab open / close	Flow max.
30t	36 MPa		300 l/min.

¹⁾ for all MH 110 versions

Wood grab GMH 180

Tong tip-to-tip closing



Machine range

Liebherr machines

Reachstacker

| on request

Dimensions / weights

Size	Cutting width	Tong closed			Tong open			Suspension				Weight without suspension		
		A Width	B Height	K Clamp diameter	D Width	E Height	H Opening width	N Width	O Width	P Distance	Q Distance		R Diameter	S Diameter
8.20 m ²	900 mm	3,887 mm	5,653 mm	2,671 mm	6,858 mm	5,355 mm	6,858 mm	1,380 mm	100 mm	530 mm	135 mm	120 mm	40 mm	8,665 kg

Technical data

Lift capacity max.	Pressure max.	Grab open / close Flow max.	Pressure max.	Grab turning Flow max.	Torque I motor SAT 225 / 230
30 t	36 MPa	300 l/min.	15 MPa	85 l/min.	40.8 kNm

Equipment

Suspension

	GM 10B Tong round overlapping	GM 10B Tong straight design, overlapping	GMH 40 Tong round overlapping	GMH 40 Tong straight design, overlapping	GMH 40 Tong combi-shaped, overlapping	GMH 40 Tong heart-shaped, tip-to-tip closing, straight design	GMH 50 Tong round overlapping	GMH 50 Tong combi-shaped, tip-to-tip closing	GMH 50 Tong heart-shaped, tip-to-tip closing, straight design	GMH 80 Tong round overlapping	GMH 100 Tong combi-shaped, tip-to-tip closing	GMH 100 Tong heart-shaped, tip-to-tip closing, straight design	GMH 120 Tong round overlapping	GMH 120 Tong straight design, overlapping	GMH 180 Tong tip-to-tip closing
Material handling machine / log loader															
Suspension for direct mounting	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
SW suspension separable for direct mounting ¹⁾	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Suspension for industrial SWA mechanical	+	+													
Suspension for SW industrial stick (hydraulic)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
MH 40 Solidlink ²⁾			+	+	+	+									
MH 110 Solidlink ²⁾			+	+	+	+	+	+	+	+	+	+	+	+	+
Screw couplings	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Multi coupling	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
SWA 33 hydraulic	+	+													
SWA 33 hydraulic + Solidlink	+	+													
SWA 48 hydraulic	+	+	+	+	+	+									
SWA 48 hydraulic + Solidlink	+	+	+	+	+	+									
SWA 66 hydraulic							+	+	+	+	+	+	+	+	+
SWA 66 hydraulic + Solidlink							+	+	+	+	+	+	+	+	+
Tool Management ³⁾	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Wheel loader															
Direct mounting at LogHandler							●	●	●		●	●			
Reachstacker															
Direct mounting at Reachstacker															●

Other conventional suspension types for all main machine makes available on request.

Grab

1 motor SAT 225 / 230																●
2 motors 200 cm ³	●	●	●	●	●	●										
2 motors 315 cm ³							●	●	●	●	●	●	●	●	●	●
Soft start							●	●	●	●	●	●	●	●	●	●
Grab extension	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Mechanic protective device							+	+	+							
Protected synchronised gears	+	+	●	●	●	●				+						
End position cushioning on ground side			●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cylinder hose protection	+	+	+	+	+	+	+	+	+							
Protection for piston rod			+	+	+	+				+	+	+	+	+	+	
Central lubrication fully automatic via carrier machine			+	+	+	+	+	+	+	+	+	+	+	+	+	
Hold-down chain							+	+	+	+	+	+	+	+	+	
Hydraulic clamping device										+	+	+	+	+	+	
Edge with roller							+	+	+	+	+	+	+	+	+	
Edge with lobe							+	+	+	+	+	+	+	+	+	+
Edge with blade							+	+	+	+	+	+	+	+	+	+
Edge with bolt-on cutting edge							+	+	+	+	+	+	+	+	+	+

¹⁾ possible for all LH machines, only for machines from other manufacturers by agreement

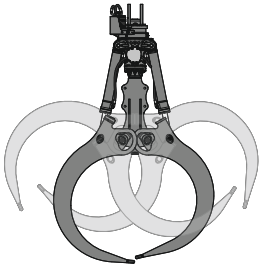
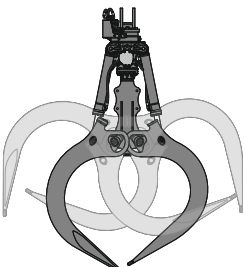

²⁾ for all MH 40 / MH 110 versions

³⁾ only possible for SWA 48 Solidlink and SWA 66 Solidlink

● = Standard, + = Option

Versions overview

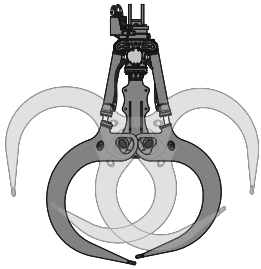
Application field allocation

	Variant 1 – round overlapping – vertical cylinders	Variant 2 – straight design – overlapping – vertical cylinders	Variant 3 – round overlapping – horizontal cylinders
			
Log pick-up from stack	●●●	●	●●●
Penetration / closing characteristics	●●●	●	●●●
Allows precise unloading onto stack	●	●●	●
Proportional / partial emptying possible	●	●●	●
Single log clamping	●●●	●●	○
Single log handling	●	●●	●
Ratio of unladen weight to payload	●●●	●●	●●●
Bulk handling	●●●	●	●●●
Sorting	●	●●	●
Truck unloading	●●	●●	●●
Complete emptying of boxes	●	●●●	○

- = very good
- = good
- = satisfactory
- = sufficient

Variant 4

- combi-shaped
- overlapping
- vertical cylinders



Variant 5

- combi-shaped
- tip-to-tip closing
- horizontal cylinders



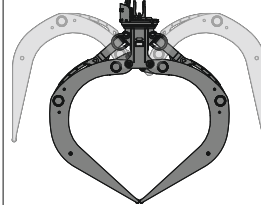
Variant 6

- combi-shaped
- tip-to-tip closing
- horizontal cylinders
- hydraulic clamping device



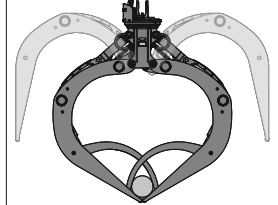
Variant 7

- heart-shaped
- tip-to-tip closing
- straight design
- horizontal / vertical cylinders



Variant 8

- heart-shaped
- tip-to-tip closing
- straight design
- horizontal / vertical cylinders
- hydraulic clamping device



••	••	••	•	•
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The Liebherr Group



Global and independent: more than 70 years of success

Liebherr was founded in 1949 when, with the development of the world's first mobile tower crane, Hans Liebherr laid the foundations for a family-run company which now has more than 50,000 employees and comprises over 150 companies across every continent. The holding company of the Group is Liebherr-International AG in Bulle, Switzerland, whose shareholders are exclusively members of the Liebherr family.

Technology leadership and pioneering spirit

Liebherr is a pioneer and its forward-looking approach has seen it make important contributions to technology history over a wide variety of industries. Employees throughout the world continue to share the courage of the company founder, sharing a passion to produce innovative products and a determination to provide world-leading equipment and machinery.

Diversified product programme

Liebherr is one of the world's biggest construction machine manufacturers and provides high-quality, user-oriented products and services. Its product programme includes earthmoving machinery, material handling technology, deep foundation machines, mining, mobile and crawler cranes, tower cranes, concrete technology, maritime cranes, aerospace and transportation systems, gear technology and automation systems, refrigerators and freezers, components and hotels.

Customised solutions and maximum customer value

Liebherr solutions are characterised by precision, implementation and longevity. The company is committed to technological excellence and to providing customers with solutions that match their needs exactly. For Liebherr, customer focus does not end with delivery of a product but continues through a comprehensive range of back-up and support services.

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