# LESER Delivery times





#### **Delivery times in this price book**

The delivery times shown in the table below can be used as a guideline. The binding delivery time will be stated on the order confirmation.

Delivery times	ex works Hohenweste	dt	
Product Group	Colour code valve price	Colour code option price	Delivery time
High Performance	Red	Red	2 weeks
night renormance	Black	Red or black	4 weeks
High Performance DN 250 - 400 / 10" - 16"	Black	Black	8 weeks
API	Red	Red	2 weeks
API	Black	Red or black	4 weeks
High Efficiency - Series 810, 820	Black	Black	4 weeks
High Efficiency – Series 700	Black	Black	9 weeks
Compact Performance	Red	Red or black	from 2 weeks on, see page 9
Clean Service	Red	Red	2 weeks for all top runner
Clean Service	Black	Black	see page 11
Critical Service	Red	Red	2 weeks
Critical Service	Black	Red or black	4 weeks
Modulate Action	Red	Red	2 weeks
Modulate Action	Black	Red or black	4 weeks
Best Availability - KUB Bursting Disc	Black	Black	4 weeks
Best Availability – Change-over Valve	Black	Black	Type 320, 330 see page 12-13
Spare parts	Black	Black	within 24 hours
All		Blue	"Design to Order"-version with longer delivery time on request. If no other delivery time is specified: Min. 9 weeks

The following tables show overviews of delivery times for the frequently used configurations of each product group. Detailed information on other configurations can be found on the product pages.

# **High Performance, Compact Performance**

High Performance	Delivery time	e ex works H	lohenweste	dt				
					Delive	ery time	weeks]	
				1	2	3	4	8
	Nominal diameter inlet	Pressure rating	Flange facing					
Type 441, 442 DIN	DN 20 - DN 100	PN 10 - PN 40	Form B1					
Type 444 DIN	DN 25 - DN 80	PN 10 - PN 16	Form B1	2 w	eeks			
Type 441, 442 ANSI	1" - 4"	CL 150 - CL 300	Serrated finish	2 W	eeks			
Type 441, 442 ANSI Full nozzle (WCB)	1" - 4"	CL 150 - CL 300	Serrated finish					
	Nominal diameter inlet							
Above mentioned articles with: - Different flange facing - Different pressure rating - Drain hole	see above							
Type 441, 442 DIN	DN 125 - DN 200			4 weeks				
Type 441, 442 DIN Full nozzle	DN 25 - DN 50	] .						
Type 441, 442 ANSI Full nozzle (CF8M)	1" - 4"	al	I					
Type 455 - 458	DN 25 - DN 150							
Type 444 ANSI	1" - 3"							
Type 441, 442 DIN	DN 250 - DN 400							
Type 441, 442 ANSI	10" - 16"					8 weeks	3	
Delivery time extending options	Option c	ode						
Free of oil and grease, increased requirement	J92							
Oxygen service	N7D	N7D						
Coating systems from LEVEL 3	P85 - P89, L1C							
Inspection by third party ABS, Lloyds Register and RINA	M38, M48,	M50	week					
Lift stopper	J51							
Heating jacket	H29, H30, H31, H32,	H33, K31, K32			+ 4	weeks		

Compact Performance	Delivery time	ex worl	ks Hohe	nwestedt			
				Delivery ti	ne [weeks]		
		1	2	3	4	5	6
Standard delivery time for all configurations		2 v	veeks				
Delivery time extending options	Option code						
Free of oil and grease, increased requirement	J92			+ 1 week			
Oxygen service	N7D			+ 1 week			
Coating systems from LEVEL 3	P85 - P89, L1C			+ 1 week			
Inspection by third party ABS, Lloyds Register and RINA	M38, M48, M50			+ 1 week			
Solar valve – Type 4592 d <sub>0</sub> 13 mm	N80			+ 2 v	veeks		
Heating jacket	H29 / H33				+ 4 v	veeks	

# **API**, High Efficiency

API	Delivery time e	x works Hohen	westedt				
				De	livery ti	me [we	eks]
				1	2	3	4
	Orifice	Pressure rating	Flange facing				
Type 5262 WCB	D - T	CL 150 - CL 2500	Serrated finish				
T	D - K	CL 150 - CL 2500	Serrated finish	2 w	reeks		
Type 5264 CF8M	L - T	CL 150 - CL 300	Serrated finish				
Above mentioned articles with: - Flange pressure rating different from API standard - Different flange facing	see ab	ove					
Type 5264 CF8M	L-R	CL 600 - CL 1500	all		4 w	eeks	
Type 5263 LCB	D - T	CL 150 - CL 2500					
Type 5267 WC6	D - T	CL 150 - CL 2500					
Delivery time extending options	Option o	code					
Free of oil and grease, increased requirement	J92						
Oxygen service	N7D	)					
Inspection by third party ABS, Lloyds Register and RINA	M38, M48	3, M50		+ 1 week			
Coating systems from LEVEL 3	P85 - P89	), L1C					
X-ray inspection	N1A, N55, N2L, N2N, N N2A, N						
Heating jacket	H29, H31	, K31			+ 4 \	veeks	

High Efficiency	Deliver	y time ex	k works H	lohen	west	edt					
						Del	livery ti	me [we	eks]		
				1	2	3	4	5	6	7	8
	Flange pressure ratings inlet	Flange pressure ratings outlet	Nominal diameter inlet								
Type 8112, 8212 WCB	CL 150 -	CL 150	1" - 8"	2 14/	eeks						
Type 8113, 8213 LCB	CL 600	OL 130	1 0	Z VV	cers						
Above mentioned articles with: - Different flange facing - Different pressure rating - Drain hole		see above			4 w	eeks					
Type 8114, 8214 CF8M		all									
Type 811, 821 with - flange pressure rating (outlet) different from API standard	CL 300 - CL 600	CL 300 - CL 600	6" - 8"				8 w	reeks			
Delivery time extending options		Option Code	е								
Coating systems from LEVEL 3	P85-F	P89, P90, P9	1, P93	+1 week							

# Clean Service, Critical Service, Modulate Action

Clean Service	Delivery time ex works Hohenwestedt								
			Delivery ti	me [weeks]					
	1	2	3 4		5	6			
Delivery time for all top runners <sup>1)</sup>									
Type 481									
Type 483	2	weeks							
Type 484 and Type 5034 vessel connection	2	Weeks							
Type 485 and Type 5034 pipework connection									
Type 488									
Any combination of other inlet and outlet connections									
Type 481									
Type 483				+ 4 \	weeks				
Type 484 und Type 5034 vessel connection									
pe 485 und Type 5034 pipework connection.									
Type 488									

<sup>1)</sup> For Top Runners please refer to chapter Clean Service

Critical Service	Delivery time ex works Hoh	enwested	t		
			Delivery t	time [weeks]	
		1	2	3	4
	Nominal diameter inlet				
Type 447	DN 25 - DN 100	2 w	veeks		
Delivery time extending options	Option code				
Free of oil and grease, increased requirement	J92			+ 1 week	
Lift stopper	J51			+ I week	

Modulate Action	Delivery time	ex works Hohe	enwestedt				
				Del	ivery ti	me [we	eks]
				1	2	3	4
	Nominal diameter inlet	Pressure rating	Flange facing				
Type 431, 433	DN 15 - DN 150	PN 16 - PN 40	Form B1	0	eeks		
Type 431, 433 PN 160	DN 15	PN 160	Form B1	2 W	eeks		
Above mentioned articles with: - Different flange facing - Different pressure rating - Drain hole G ¼ or G ½	see above	ε	all				
Delivery time extending options	Option code						
Free of oil and grease, increased requirement	J92						
Oxygen service	N7D						
Lift stopper	J51			+ 1			
Coating systems from LEVEL 3	P85 - P89, L1C			week			
Inspection by third party ABS, Lloyds Register and RINA	M38, M48, M50						
Heating jacket	H29, H31, K31				+ 4 v	veeks	

#### Special & Regional, Best Availability Type 330 Compact

The quantities in the following tables belong to the number of Change-over Valves which can be delivered in the listed standard delivery times. Larger quantities than listed below require order related purchasing which results in delivery time of 18 weeks.

Specia	al & Regional		Delivery time ex works Hohenwestedt							
	Nominal diameter inlet	Body material	Delivery time [weeks]							
			1	2	3	4				
Type 440	DN 20 - DN 150	0.6025 (cast iron)	2 we	n alra		,				
Type 424	DN 25 - DN 150	0.7043 (ductile iron)	∠ we	eeks						
Above mentioned articles with bo	ody material WCB	all	4 weeks							
Type 460	DN 15 - DN 20	all								

<b>Delivery times</b>	Type 33	0 Compact													
		Safety valve side DN	25	40	50	65	80	100	125	150	200	250	300	350	400
		NPS	1"	1 <sup>1</sup> / <sub>2</sub> "	2"	21/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"
Pr	essure rating	body basic construction				P	PN 40 (	(CL300	D)				PN 25/ CL150	PN (CL	
		Art. No. <b>3300.</b>	0010	0050	0070	0090	0100	0120	0140	0150	0170	0190	0200	0220	0230
Base material configu	ration							De	elivery	time					
4 0040 0400 04400		Delivery time		6 weeks 8 weeks c			s 8 v			8 weeks			reque	est	
1.0619/WCB/WCC (Q09)	may quantity standard configuration			10			4 6 3			5		3	order related		ted
(400)	max. q	uantity expanded version <sup>2)</sup>	3				orc	ler rela	ted						
LCB/LCC/1.0619/		Delivery time		6 weeks 8 weeks on re			reque	est							
WCB/WCC	max. quant	ty standard configuration1)						3					orc	ler rela	ted
(Q10)	max. q	uantity expanded version <sup>2)</sup>						3					orc	ler rela	ted
4.4400/05014		Delivery time			6 w	eeks				8 w	eeks		or	reque	est
1.4408/CF8M (Q11)	max. quant	ty standard configuration1)	9	5	4				3				orc	ler rela	ted
(9(1))	max. q	uantity expanded version <sup>2)</sup>						3					orc	ler rela	ted
Delivery time extendin	g options	Option code													
Free of oil and grease, requirement	ree of oil and grease, increased J92 equirement							+	2 wee	ks					
Coating systems from	LEVEL 3	P85 - P89, L1C													

<sup>1)</sup> Standard configuration: same size on safety valve side and piping side, standard flange distance

<sup>&</sup>lt;sup>2)</sup> Expanded version: with expanded piping side and/or extended flange distance

#### **Best Availability Type 320 Flow**

The quantities in the following tables belong to the number of Change-over Valves which can be delivered in the listed standard delivery times. Larger quantities than listed below require order related purchasing which results in delivery time of 18 weeks.

Delivery times	Type 320	Flow, PN 40										
		Safety valve side DN	40	50	65	80	100	125	150	200	250	300
		NPS	1 <sup>1</sup> / <sub>2</sub> "	2"	21/2"	3"	4"	5"	6"	8"	10"	12"
Pre	essure rating l	oody basic construction				PN 40	(CL300)				PN 25 (	(CL150)
		Art. No. <b>3200.</b>	0050	0070	0090	0100	0120	0140	0150	0170	0190	0200
Base material config	uration			Delivery time								
		Delivery time			6 weeks	3			8 weeks	;	on re	quest
1.0619/WCB/WCC (Q09)	max. quantit	y standard configuration1)		4			3		5	3	order related	
(400)	max. quantity expanded version <sup>2)</sup> 3					-	order relate					
LCB/LCC/1.0619/		Delivery time			6 weeks	3			8 weeks	;	on reque	
WCB/WCC	max. quantit	y standard configuration1)					3				order	related
(Q10)	max. qı	uantity expanded version <sup>2)</sup>					3				order	related
		Delivery time			6 weeks	5			8 weeks	;	on re	quest
1.4408/CF8M	max. quantit	y standard configuration1)					3				order	related
(Q11) -	max. qı	uantity expanded version <sup>2)</sup>					3				order	related
Delivery time extending	g options	Option code										
Free of oil and grease, in requirement	ee of oil and grease, increased quirement						+2 w	veeks				
Coating systems from I	LEVEL 3	P85 - P89, L1C										

Delivery times	Type 320	) Flow, PN 250								
		Safety valve side DN	25	40	50	80	100	150	200	
		NPS	1"	1 <sup>1</sup> / <sub>2</sub> "	2"	3"	4"	6"	8"	
Pr	essure rating b	oody basic construction		PN	I 250 (CL15	00)		PN 100	(CL600)	
		Art. No. <b>3200.</b>	0020	0060	0080	0110	0130	0160	0180	
Base material config	guration					Delivery tir	ne			
1.0619/WCB/WCC		Delivery time			6 weeks			30 w	veeks	
(Q09)	max. quantit	y standard configuration1)		order related						
	max. qu	antity expanded version <sup>2)</sup>			2			order related		
LCB/LCC/1.0619/		Delivery time	6 weeks					30 v	veeks	
WCB/WCC	max. quantit	y standard configuration1)			2			order	related	
(Q10)	max. qu	antity expanded version <sup>2)</sup>			2			order related		
1.4408/CF8M		Delivery time			6 weeks			30 v	veeks	
(Q11)	max. quantit	y standard configuration1)			2			order	related	
( ,	max. qu	antity expanded version <sup>2)</sup>			2			order	related	
Delivery time extendin	g options	Option code								
Free of oil and grease, in requirement	ee of oil and grease, increased quirement					+2 weeks				
Coating systems from	ating systems from LEVEL 3 P85 - P89, L1C									

<sup>1)</sup> Standard configuration: same size on safety valve side and piping side, standard flange distance

<sup>&</sup>lt;sup>2)</sup> Expanded version: with expanded piping side and/or extended flange distance

# LESER worldwide

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LESER Delivery times Edition 04.2022

