



	EXV 10 Basic
EXV/EGV Technical Data.	EXV 10
High lift pallet truck	EXV 12
	EXV 12 i
	EGV 14
	EGV 16
	EGV 20
	EGV-S

first in intralogistics

h: Initial lift = h: (Standard) + 6 mm

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 -</th ha 1462 1912 2024 2424 2924 3324 h₄ - - 2502 2902 3402 3802
 3824
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 4868
 Load carrying vs. lift height relationship shown by colour code on the mast (Option). 4309 3909 3409 600 500 400

625 725 860 700 800 980

575 650

Mast Types
 SX/Single
 DX/Tt

 EXV 10 Basic
 EXV 10-EXV 12

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 DX/Tele DXLLT/HiLo TX/Triplex EXV 10 - EXV 12 - EXV 12 i 1940 2140 2390 2590
 EXV 10 - EXV 12 - EXV 12 - XV 12 i

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 EXV 12 - EXV 12 i 1690 1940 - -

1	Suffix	in	model	type	-	Initial	lift	incorpor	ateo

.32	1.3	Drive: (electric, diesel, petrol, LPG, mains electric)			Electric	Elec	Electric		Electric		Electric	
ð	1.4	Operation (Hand, pedestrian, stand-on, sit-on , order picker)			Pedestrian	Pedes	strian	Peo	destrian		Pedestr	rian
ara	1.5	Capacity/load	Q	kg	1000	10	00	1	1200		1200	
ð	1.6	Load centre	с	mm	600	60	10		600		600	
	1.8	Load distance	x	mm	711	69	5	695	638	780)	723
	1.9	Wheel base y Truck weight (inc. battery)		mm	1157	11	57	1157	115	7 136	2	1362
-	21			kø	708	78	18	788	935	909		1056
ŝ,	2.2	Avia lada drive and /load and		ka	670/1038	6057	1003	720/126	8 770/1	265 750 / 1	350	814/1442
8	2.3	Avia load valadan drive and /load and		ka ka	518/190	572/	572/216		6 651/2	84 643/	266	710/346
-	3.1	Turse		~6	Solid rubber	Polyage	thane	Poly	urethane	040/1	Polyurati	hane
	3.2	Tyre size drive end		mm	a 230x75	a 23/)v75	0.2	230v75	-	a 230v	75
35.5	3.3	Tyre size Inad and		mm	1x a 85x100	11 0.8	5x100	11 0	85x100		1x a 85	x80
5	2.4	Type size Tudu enu Support easter size		mm	a 140×54	0.14	04100	140	40×64	-	a 140v	64
\$	0.4	Support Castor size			11.(0	1.1	//0	1	- 1 /0		11.4	(0
ŝ	3.5	Teach width drive and			510	61	0		510		E10	2
-	3.0	Track width load and	D10	000	290	20	0		290	_	200	
_	3.7	Track Woot Toad end	DII		Sou Sou			Con a	300	_		teh!s
	4.Z	neight, mast lowered	n -		See mast table	See ma	st table	See II	nast table		See mast	table
	4.0	Free lint	112		See mast table	See ma	stable	See II	nast table		See mast	table
	4.4	Lift neight	na .	mm	See mast table	See ma	st table	See n	nast table		See mast	table
	4.5	Height, mast raised	IT4	mm	See mast table	See ma	st table	See n	nast table		See mast	table
	4.6	Basic lift	hs	mm	-	740/1230		740 (4000			130	
2	4.9	Height - tiller in drive position min./max.	h14	mm	/40/1230			/40/1230		_	/40/12	230
12	4.15	Fork height lowered Overall length unladen		mm	85	8	5	85		86		86
ê	4.19			mm	1//2	1/	1788		184	5 190	2	1959
8	4.20	Length inc. fork backs	2	mm	622	63	638		695	753		809
Bas	4.21	Overall width	bı	mm	800	80	800		800		800	
	4.22	Fork dimensions	s/e/l	mm	65/180/1150	65/180	/1150	65/1	80/1150		65/180/	1150
	4.24	Fork carriage width	ba	mm	534	53	4	534	710	534	ļ.	710
	4.25	Overall fork width	bs	mm	560	56	0		560		560	
	4.32	Floor clearance, centre of wheel-base	m2	mm	30	3	D		30		25	
	4.34	Working aisle width for 800x1200 pallet lengthways Turning radius (b12 x l6)	Ast	mm	2125	21	25	2125	218	2 2249 (2	248) 1	2306 (2305) 1
	4.35	Turning radius	Wa	mm	1420	14	20	1	1420		1629 (15	515)1
	5.1	Travel speed laden/unladen		km/h	6,0/6,0	6,0/	6,0	6,	0/6,0		6,0/6	,0
- G	5.2	Hoist speed laden/unladen		s	0,12/0,16	0,11/0,23	0,11/0,2	0,15/0,3	0,15/0,26	0,15/0,3	0,	,15/0,26
2 a	5.3	Lowering speed laden/unladen		s	0,23/0,23	0,3/0,28	0,31/0,25	0,4/0,3	0,29/0,31	0,4/0,3	0	,29/0,31
Ű.	5.8	Max. gradeability kB 5 laden/unladen		%	5/10	5/	10	5	5/10		7/15	5
Ť	5.9	Acceleration time (over 10 m) laden/unladen		s	8/7	8/	7	8	3,3/7		8,4/7	,5
u.,	5.10	Service brake			electromagnetic	electron	nagnetic	electro	omagnetic		electroma	gnetic
	6.1	Drive motor, Rating S2 = 60 min		kW	1,2	1,	2		1,2		1,2	
	6.2	Hoist motor, Rating at S3 = 15%		kW	2,2/5%	1,5/	7%	3,1	2/10%		3,2/10	D %
5 d	6.3	Battery to DIN 43531/35/36; A, B, C, No			No	N	0		No		No	
3	6.4	Battery voltage, Rated capacity Cs		V/Ah	24V/180Ah	24V/180Ah		24V	/180Ah		24V/22	5Ah
	6.5	Battery weight ± 5% (depends on make)		kg	195	19	15		195		200	
	6.6	Energy consumption to VDI cycle		kWh/h	0,72	0,7	75		1		1	
	8.1	Drive control			AC control	AC co	introl	AC	control		AC con	trol
- 4	0.4	Sound level at driver's ear		dB (A)	65	6	5		65		65	
ž I	0.4											

STILL

Hilo

EXV 10 Ba Single



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STILL

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ording to FEM

In accordance with VDI guidelines 2198 resp. 3597, this specification applies to the standard model only Alternative tyres, mast types, ancillary equipment, etc. could result in different values.

2 EXV 10 BASIC / 10 / 12 / 12 I

Tough - everywhere.

STILL's EXV range comes in an all-new, up-to-the-minute yet functional design that's even easier to use and more manoeuvrable, with higher load carrying capacity and longer work cycles for each battery charge. The EXV models have increased strength in the areas prone to impact damage and the extremly durable cover is manufactured from high-strength, shock adsorption material and offers excellent accessibility for servicing and maintenance.

A powerful high lift pallet stacker with minimum operating costs, it provides the right solution for industrial, service, wholesale and general trade applications.

The EXV is offered in two load classes – light, of 1 t or 1.2 t where pallet turnover is low to moderate, and heavy, of 1.4 and 1.6 t, for high pallet turnover.

Maximum reliability.

STILL's entire EXV range is characterised by:

- Damped lowering on all lifting unit systems to protect the load.
 Extremely robust fork tips with a round-tipped wedge shape for better pallet insertion.
- Wider track provides greater load-bearing and stability.
- The variable drive controller (a proven MOSFET microprocessor controlled electronic power pack) offers speeds from rapid travel through to very sensitive movement for delicate loads.
- Automatic braking on drive switch release.With special preparation the EXV is fully ready for work in cold stores and the resulting temperature changes to as low as -30 °C.

Made to work.

- Placing the load's centre of gravity between the drive and the running wheels achieves high carrying capacity without a counterweight.
- The smallest working aisle widths on the market, thanks to compact construction, guarantes good manoeuvrability.
- The wide clear-view lifting mast and offset tiller offer the best visibility for both load transportation and stacking.
- Rocker mounting of the tandem rollers further increases driving comfort and facilitates movement over rough ground and thresholds. Ground clearance can be increased to 130 mm using the initial lift

EXV 10/12/12 i Technical Data.

The initial lift function of the EXV 12 i makes it suitable for use on uneven ground conditions or on ramps.

Design.

- The modern, functional design and the optimal ergonomics of the tiller make this truck a great all-rounder for a multiplicity of applications.
- Various storage compartments are incorporated in the new, extremely strong polyurethane cover.

Steering.

- Smooth manoeuvring achievable in the tightest of spaces.
- A gas-spring strut quickly and smoothly brings the user friendly tiller to the vertical brake position after releasing.
- With an offset drive and castor wheel, the high lift pallet stacker is a safe and stable 4-wheel truck.

Tiller.

- Ergonomic layout of the controls means the EXV 12 i is suitable for both right and left handed operators. The push buttons for lifting/lowering and horn are within fingertip reach and allow single handed operation without changing grip. This feature greatly reduces operator fatigue.
- The large buttons have grooves and raised contours to provide a problem free, tactile "Feel the function" response even when working with gloves.
- The arrangement of the electronic controls permits the simultaneous use of the control elements and functions,
 e.g. Lifting and driving.
- Safety for the hands when on the tiller is achieved by the wrapround protection and the curved shape of the handle.
- The control elements in the tiller are protected to IP 65 and all connectors and wiring harnesses are protected to IP 54; they are therefore well protected against environmental influences such as rain or dust.
- Extremely robust tiller head is achieved by the use of glass-fibre reinforced Polyurethane and a cast aluminium tiller arm.

Drive.

- Maintenance and wear-free, the totally enclosed 1.2 kW three-phase alternating current (AC) drive offers high performance to the user for in-plant handling and transportation tasks. The modern AC drive controller provides improved traction control for the user, e.g. noticeably powerful acceleration and drive. The drive characteristics can be easily programmed by STILL Service to suit the user's specific requirements.
- A speed sensor, which is connected to the control unit, provides gentle, progressive acceleration of the EXV 12 i up to maximum speed, independent of the load on the forks.
- Braking is activated in the driving mode by releasing the driving switch. The AC motor acts as a generator and recovers energy during deceleration.
- With the 'Hold on Ramp' feature, when the drive switch is released, the controller monitors truck movement and prevents uncontrolled roll-back by applying the motor brake.

Mast.

- STILL offers the 1.2 t capacity truck with Tele and full free-lift masts. In addition, the EXV 12 and the EXV 12i can now be fitted with a triple mast allowing configuration to be perfectly matched to the application.
- The newly designed masts and fork carriage are characterised by their extreme rigidity and robustness. Deeper profiles on the external mast (108 mm), the visibly increased width of the mast as well as the strengthened connection of the forks to the fork carriage, minimise the possible deflection of the forks and mast when loaded.

* Not EXV 10 basic

Hydraulic System.

- The newly developed pulse control responds sensitively to the lightest touch on the control button to give precise load positioning.
- Electronic control of the hydraulic pump motor gives stepless and proportional response.*
- An enclosed motor drives a high pressure gear pump.
- Responsive, light-touch buttons control lifting and lowering speeds.
- Maximum pressure relief valve, lowering valve and line break safety devices protect the hydraulic system.

Braking System.

- The truck features two independent brake systems:
- Soft braking with energy recovery is activated by releasing the butterfly drive control switch or selecting the opposite direction.
- The dust-protected electromagnetic disk brake acts as a safety and parking brake. Braking takes place automatically when the tiller is positioned horizontally or vertically (dead-man brake).

Battery.

- The EXV 12 i can be optionally equipped with an integral battery charger.
- The drive control technology and the low energy requirement resulting from it enable the use of smaller capacity batteries while still providing longer hours of use.
- The battery is easily accessible and can be changed by means of a hoist.
- The EXV 12 i is equipped with a new battery compartment which enables the use of batteries from 165 to 225 AH capacity.

Initial lift (optional).

- Increases the ground clearance to 155 mm (130 mm lift) making it possible to drive over uneven floors and changes of gradient.
- Allows the machine to be used as a pallet truck with pallets up to 1200 kg.

Options.

- Fork length: Length/Width =1000/180 mm is possible as an option.
- Different tyres: Treaded and/or non-marking tyres are available.
- Combi instrument for battery charge and operating hours which also incorporates a service error code display. (Standard on EXV 10/12)
- Integrated battery charger.
- Load backrest.
- Cold store protection to -30 °C for EXV 10/12.
- Colour-coded indicator affixed to the mast to indicate the residual capacity relative to the lift height.
- Mast safety protection screen made from polycarbonate.

OPTISPEED 3.0 (Optional on EXV 10 / not available on EXV Basic).

With the latest development of the AC controller in combination with a dual safety angle sensor in the tiller, STILL has incorporated an innovative and ergonomic safety function:

 Depending on the angle of the tiller, the speed is automatically controlled. Thus with the tiller almost vertical, slow travel is achieved, which makes manoeuvring in confined areas very simple and safe. Also, the possibility of the machine being driven over the operator's feet is virtually eliminated.

EXV 10 Basic Technical Data.

The entry model EXV 10 basic is particularly suitable for load handling to the first beam height, and thus offers sound and proven technology which is easy to operate.

Design.

- The EXV 10 Basic features modern and user-friendly design, as well as the ergonomic STILL tiller.
- Various storage compartments are incorporated in the strong plastic cover

Steering.

- With an offset drive and castor wheel, the high lift pallet stacker is a safe and stable 4-wheel truck.

Tiller.

- The EXV 10 Basic is equipped with the ergonomic and IP 54 protected STILL tiller.

Drive.

 The EXV uses a wear and maintenance-free, totally enclosed
 1.2 kW three-phase alternating current (AC) drive motor which provides excellent driving characteristics.

Mast.

- The EXV 10 Basic can be equipped with two alternative mast heights.
- The sound and proven technology permits storage up to the first beam level, supported by an easy to operate hydraulic system.

Options.

- Combi instrument for battery charge and operating hours, which also incorporates a service error code display.
- Integrated battery charger.
- Load backrest.
- Cold store protection to -30 $^{\circ}\text{C}$ for EXV 10/12.

Safety.

- The vehicles conform to the Machine Directive 98/37/EG and carry the CE mark. STILL is certified to ISO 9001.

	1.2	Manufacturer's model designation				EG	V 14					EGV	16		
			Chassis	short	short	long	long	Initial lift	Initial lift	short	short	long	long	Initial lift	Initial lift
3			Mast	Tele/HiLo	Triplex	Tele/HiLo	Triplex	Tele/HiLo	Triplex	Tele/HiLo Triplex Tele/HiLo Triplex Tele/HiLo Triplex					
erist	1.3	Drive (electric, diesel, petrol, LPG, mains electric)				ele	ctric			electric					
acte	1.4	Operation (hand, pedestrian, stand, sit, order picker)				pede	strian					pede:	strian		
Gha	1.5	Capacity/load	Q kg			14	100					16	00		
-	1.6	Load centre	c mm	m 600						60	00				
	1.8	Load distance	x mm	690	670	690	670	690 (647) 1	670 (627) 1	690	670	690	670	690 (647)	670 (627) 1
	1.9	Wheel base	v mm	12	23	12	273	1333 ((1288) 1	12	23	12	73	1333 (1288)1
92	2.1	Truck weight (including battery)	kg	815	950	825	960	925	1060	815	950	825	960	925	1060
ł\$	2.2	Axle load laden drive end/load end	kg	831/1607	886/1687	890/1645	944/1726	897/1791	948/1875	846/1792	896/1877	905/1830	954/1916	912/1976	959/2064
¥	2.3	Axle load unladen drive end/load end	kg	724/314	803/370	790/345	864/406	801/487	872/551	724/314	803/370	790/345	864/406	801/487	872/551
	3.1	Tyres				Polyur	ethane					Polyun	ethane		
	3.2	Tyre size drive end	mm			ø 23	0 x 75					ø 230) x 75		
Ĕ.	3.3	Tyre size load end	mm	85x102	85x80	85x102	85x80		85x80			85)	(80		
	3.4	Support castor	mm			ø 15	0 x 50					ø 15	0x50		
2	3.5	Number of wheels (x = drive wheel) drive end/load end		1x1/2	1x1/4	1x1/2	1x1/4		1x1/4			1x-	1/4		
3	3.6	drive end/load end drive end	b10 mm			5	80					58	30		
	3.7	Track width load end	bn mm			383 (for	bs = 564)					383 (for	bs = 564)		
	4.2	Height, mast lowered	h: mm			see ma	ist table					see ma	st table		
	4.3	Free lift	ha mm	see mast table						see mast table					
	4.4	Lift	ha mm	see mast table						see mast table					
	4.5	Height, mast raised	h4 mm			see ma	ist table					see ma	st table		
	4.6	Initial lift	hs mm						115						115
	4.9	Height, tiller in drive position min/max.	hu mm			765,	1285					765/	1285		
	4.15	Height lowered	hu mm			8	36					8	6		
Se	4.19	Overall length without load	lı mm	1890	1910	1940	1960	1990	2010	1890	1910	1940	1960	1990	2010
ens.	4.20	Length including fork backs	la mm	700	720	750	770	810	830	700	720	750	770	810	830
Dir	4.21	Overall width			8	80					88	30			
	4.22	Fork dimensions	s/e/l mm	56/184/1190								55/184	1/1190		
	4.24	Fork carriage width	b: mm			6	80			680					
	4.25	Overall fork width	bs mm			5	64			564					
	4.31	Floor clearance under mast, laden	m: mm		25			25 (140)			25			25 (140)	
	4.33	Working aisle width with 1000 x 1200 wide pallet	Aat mm	2010	2030	2060	2080	2120 (2118)	2140 (2138)	2010	2030	2060	2080	2120 (2118)	2140 (2138)
	4.34	Working alsie width with 800 x 1200 pallet lengthways (biz x ls)	A= mm	2210	2230	2260	2280	2320 (2318)	2140 (2338)	2210	2230	2260	2280	2320 (2318)	2340 (2338)
_	9.30	Turning radius	Wa mm	18	000	18		1610 ([1565].	15	00	15	50	1610 (1	1000) '
	5.0	Inaverspeed laden/unladen	KII/II			0.10	/0.05					0.10	0.05		
8	5.2	Hoist speed lader/unlader	111/8			0.12	/0.25					0.10)	(0.25		
mar	5.7	Gradeability Jaden /unladen	111/3			2.5	/7.5					2.0	/7.5		
er 1	5.8	Max gradeshility kB 5 Jaden /unladen	~			7.	(15					6/	15		
ď	5.0	Acceleration time over 10 m	~			8/	6.5					8/	6.5		
	5.10	Service brake				electro	nagnetic					electron	agnetic		
_	6.1	Drive motor, rating S2 = 60 min	kW			1	2					1	2		
3	6.2	Hoist motor, rating	kW			3.0	/15%					3.0/	15%		
Wot	6.3	Battery to DIN 43531/35/36 A, B, C, No				DIN 4	3535 A					DIN 43	8535 A		
12	6.4	Battery voltage, rated capacity Cs	V/Ah	2	4 V/200-240 A	h	2	4 V/240-360 /	Ah		4 V/200-240 A	h	2	4 V/240-360 A	h
Be	6.5	Battery weight ± 5% (depending on make)	kg		tray 102 = 222		tray 10	3 = 298, tray 14	13 = 211		tray 102 = 222		tray 10:	3 = 298, tray 14	3 = 211
	6.6	Energy consumption to VDI cycle	ption to VDI cycle kWh/h 1.36			1.36									
	8.1	Type of drive control				pulse	control					pulse o	control		
the second	8.4	Sound level at driver's ear	dB (A)			6	4.3					64	.3		
~					04.0										

 Tolescopic
 HL owth full free lrt
 Triplex with full free lrt
 Triplex with full free lrt

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In accordance with VDI guidelines 2198 or 3597, this specification applies to the standard model only. Alternative tyres, mast types ancillary equipment, etc. could result in different values.

6 EGV 14 /16

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¹ Figures in brackets = Initial lift raised

Mast table - capacity 1400 and 1600 kg.

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High Lift Pallet Truck EGV 14/16.

Design.

- With functional design and optimal ergonomics, these trucks are good all-rounders for a multiplicity of applications.
- Storage compartments are incorporated into the cover, which is made of extremely strong polyurethane.
- Sturdy chassis made of thick walled sheet steel is a match for the hardest of applications.

Steering.

- Lighter steering and ergonomically weighted tiller makes for easy manoeuvring in the tightest spaces.
- A gas spring takes the user friendly balanced tiller handle quickly into the vertical braking position when it is released.
- The offset drive wheel and auxiliary swivel castor mean that this high lift pallet truck is a stable 4-wheel vehicle.

Tiller.

- Tiller head made of extremely strong, impact resistant plastic.
- Ergonomic layout of the controls, suitable for right or left handed operators. The push buttons for the signal horn, hoisting, lowering and initial lift can be operated using one hand without changing grip.
- Wear free switching technology for the travel, hoist and lower functions, plus installation of components and wiring harnesses to enclosure class IP 65, guarantee years of reliability.
- The anatomically shaped impact switch in the tiller head prevents the operator getting trapped even when the tiller is almost vertical. The EGV will switch immediately from forward to reverse travel if the impact plate touches the operator. In this way the truck automatically moves away from the operator and then comes to a stop.

Drive.

- Comfortable, economical and hence cost saving operation, thanks to an electronic controller with MOSFET technology.
- Sensitive driving, independent of load, by virtue of the remotely excited shunt wound motor.
- The trucks will start smoothly and accelerate evenly up to maximum travel speed.
- Braking whilst travelling is achieved by releasing the drive switch or by plugging. The remotely excited motor acts as a generator and is used to recover energy when braking.
- When starting on a gradient the controller and the drive come immediately into effect to prevent uncontrolled rolling back.

Mast.

- Clear view mast in telescopic, telescopic with special free lift and Triplex versions.
- Narrow mast design gives clear visibility past the mast which means greater safety when stacking and destacking, even with very high loads.
- Nested I-beam mast sections are fitted with inclined mast rollers and the lift chains run behind them, to give a clear view onto the roadway and the load.

Hydraulic system.

- Enclosed motor drives a high pressure gear pump.
- Hoist and lowering speeds are regulated by depressing the corresponding button.
- Fully proportional hydraulics are achieved by electronic control of the pump motor speed.
- Maximum pressure valve, lowering control valve and hose burst safety valve protect the hydraulics.

Initial lift.

- Increases the floor clearance to 140 mm (115 mm lift) making it possible to drive over uneven floors and changes of gradient.
- Makes use as a low lift pallet truck possible for an open pallet up to a maximum weight of 2000 kg.

Brake system.

 The electromagnetic disc brake system is protected from dirt and acts both as a safety braking system and a parking brake. The drive controller takes control of the brake, operating on the motor shaft, with simultaneous actuation of the electromagnet and shut off of the drive current. Braking is automatic when the tiller is horizontal or vertical (deadman braking).

Battery.

- Mounted on a roller track, the battery can be changed by pulling out to one side or lifting with a hoist.
- The battery hood, manufactured from extremely strong, impact-resistant polyurethane, can be removed without tools, facilitating battery inspection and maintenance.
- Combi-instrument displaying battery state of charge and operating hours is fitted as standard.

Auxiliary equipment.

- Initial lift available on the long chassis version.
- Load backrest.
- On-board charger.
- Travel speed limit from $h_3 = 2000$ mm.
- Cold store version to -30 $^\circ\text{C}.$
- Intermediate lift limit.
- Lift height gauge.

Safety.

- Trucks are built to the Machinery Guidelines 98/37/EC and carry the CE symbol.
- Still is certified to ISO 9001.

EXV.

STILL



9

EGV 20.

STILL

EGV-S.

EGV 14.



This specification sheet to VDI Guidelines 2198 only gives the technical figures for the standard truck. Different tyres, other masts, additional equipment etc. could give different figures.

	1.1	Manufacturer				STILL	STILL	STILL
cs	1.2	Manufacturer's model designation				EGV 20 DUPLEX 1	EGV 20 TRIPLEX ²	EGV 20 LB
risti	1.3	Drive: electric, diesel, petrol, LPG, mains electric				Electric	Electric	Electric
acte	1.4	Steering: Tiller, pedestrian, stand-on, sit-on, automatic				Tiller	Tiller	Tiller
Char	1.5	Capacity/load		Q	t	2.0	2.0	2.0
	1.6	Load centre		С	mm	600	600	600
	1.8	Load distance from centre of front axle with forks extended		х	mm	706	685	637 ^{9, 12}
	1.9	Wheel base		у	mm	1323	1323	1359 ¹²
ts	2.1	Truck weight (without. battery)	(front/rear)		kg	8777	9676	1039 10
eigh	2.2	Axle load laden			kg	941/2231 ⁸	941/2298 ⁸	1092/2235 10, 11
>	2.3	Axle load unladen	(front/rear)		kg	787/385 ⁸	840/422 ⁸	904/423 10, 11
s	3.1	Tyres				Polyurethane	Polyurethane	Polyurethane
assi	3.2	Tyre size, front			mm	230/120	230/120	230/120
ch Ch	3.3	Tyre size, rear			mm	85 x 70	85 x 70	85 x 70
els	3.5	Number of wheels front/rear (x = driven)				1 x -1/4	1 x -1/4	1 x -1/4
Nhe	3.6	Track width, front		b10	mm	574	574	574
	3.7	Track width, rear		b11	mm	380	380	380
	4.2	Height, mast lowered		h₁		-	-	2332
	4.3	Free lift		h2		-	-	90
	4.4	Lift height		h₃	mm	-	-	3580
	4.5	Height, mast raised		h4	mm	-	-	4092 ³
	4.6	Initial lift		h₅	mm	-	-	135
	4.9	Height - tiller in drive position (min./max.)		h14	mm	762/1232	760/1232	762/1232
suc	4.15	Height forks lowered		h13	mm	85	85	91
ensio	4.19	Overall length		1	mm	1956	1977	2053
line.	4.20	Length inc. fork backs		12	mm	794 ⁴	8154	903
sic	4.21	Overall width, chassis		b1	mm	860	860	860
Ba	4.22	Fork dimensions		s/e/l	mm	61/200/1150	61/200/1150	61/200/1150
	4.24	Fork carriage width		b₃	mm	680	680	680
	4.25	Overall fork width		b₅	mm	570	570	570
	4.32	Floor clearance, centre of wheel-base		m2	mm	29	29	-
	4.33	Working aisle width for 1000x1200 pallet crossways		Ast		2454 4	2463 4	2559 ⁴
	4.34	Working aisle width for 800x1200 pallet lengthways		Ast	mm	2421 4	2438 ⁴	2550 ⁴
	4.35	Turning radius		Wa	mm	1585	1585	1655 ^{4, 12}
ata	5.1	Travel speed lac	den/unladen		km/h	5/6	5/6	5/6
Ce d	5.2	Hoist speed lac	den/unladen		m/s	0.107/0.177	0.10 6/0.176	0.10/0.17
nan	5.3	Lowering speed lac	den/unladen		m/s	0.30 7/0.23 7	0.28 6/0.23 6	0.30/0.23
for	5.8	Gradeability KB5 ´ lac	den/unladen		%	2.8 ^{7, 8} /9.0 ^{5, 7, 8}	2.6 6, 8/9.0 5, 6	2.4 10/10.6 10, 11
Pel	5.10	Service brake				Electromagnetic	Electromagnetic	Electromagnetic
	6.1	Drive motor, rating KB 60' min			kW	1	1	1
ъ	6.2	Hoist motor, rating 15% ED			kW	3	3	3
mot	6.3	Battery to BS/DIN 43531/35/36 A, B, C				DIN elements	DIN elements	DIN 43535 B
ш	6.4	Voltage, rated capacity			V/Ah	24/315 (375)	24/315 (375)	24/330 (375)
	6.5	Battery weight ± 5%			kg	295 (302)	295 (302)	288 (305)
	8.1	Drive control				Electronic	Electronic	Electronic
Misc	8.4	Sound level at driver's ear			dB (A)	< 70	< 70	< 70

¹ With limited free lift.

² With full free lift.

³ With load backrest + 490 mm.

⁴ With tiller vertical - 45 mm.

⁵ Maximum gradeability related to truck geometry unladen.

 $^{\rm 6}$ Data related to mast with h_3 = 4380 mm.

⁷ Data related to mast with $h_3 = 3580$ mm. ⁸ With 315 Ah battery.

⁹ - 20 mm with Triplex mast and full free lift.

 $^{\rm 10}$ With Duplex mast h_3 = 3580 mm and min. rated battery capacity (see battery weight Line 6.5).

¹¹ Data related to wheel arms not raised ($h_5 = 0 \text{ mm}$).

 12 Data related to wheel arms raised (h $_{5}$ = 135 mm).

		DX/Tele			DXLLT,	TX/triple			
		EGV 20			EG\	EGV 20			
h1	1977	2177	2327	1807	1977	2177	2327	1907	1977
h2	90	90	90	1299	1469	1630	1780	1399	1469
h₃	2900	3280	3580	2590	2930	3270	3570	4170	4380
h4	3408	3786	4088	3098	3438	3778	4078	4678	4888
		EGV 20 LB			EGV	EGV 20 LB			
h1	1982	2182	2332	1982	2182	2332		1982	
h2	90	90	90	1469	1630	1780		1469	
h₃	2900	3280	3580	2930	3270	3270 3570		4380	
h4	3413	3793	4093	3443	3783	4083		4893	

Pedestrian high lift pallet truck.





Pedestrian high lift pallet truck EGV 20.

Model.

The EGV has been specially developed for arduous workloads involving putting goods into and taking them out of stock at medium lift heights.

Chassis.

- The construction, with four support points and the tiller fitted at the side, guarantees high stability with a perfect view of the load when picking up and placing a pallet at height.
- The drive unit and the support wheel remain within the truck frame, so that the driver's feet are better protected.
- The battery compartment is protected all round by steel sheets and designed for DIN batteries. As standard the battery is pulled out from the side.
- The covers are made of impact-resistant heavy duty polyurethane and possess high strength and elasticity enabling them to absorb heavy impacts without deformation.

Tiller.

- Comprises a new tiller head made as a single high-strength plastic moulding, and tiller arm in oval profile tube.
- The shape and fixing of the tiller are designed so that it can be operated comfortably by any size of person.
- The lightness of the tiller and its ease of operation enable the pallet truck to be used over a long period without operator fatigue.
 When the tiller is released it returns to the rest position without impact or kick-back, making for a safe working environment.
- Proportional control of the hoist and lowering movement, using a control on the tiller is provided as standard.

Drive.

- Shunt wound drive motor with a rating of 1 kW.
- The support wheel has a simple adjustment mechanism, guaranteeing optimal tyre grip and stability of the pallet truck under all conditions.

Mast.

- Duplex and Triplex masts are available, giving the best all-round vision; lift heights over 4300 mm.
- The masts are available with limited free lift, or full free lift of the forks.
- The hydraulics use a powerful 3 kW motor.

Initial lift.

- Increases the floor clearance to 135 mm making it possible to drive over uneven floors and changes of gradient.
- At the same time allows a pallet with a maximum weight of 2000 kg to be handled.

Brakes.

- The high lift pallet truck has two independent braking systems:
- Service brake: generator brake operating on the drive motor (with energy feedback) and triggered electronically by releasing the driveswitch.
- Parking brake: electromagnetic brake disc.

Electronic system.

- 24 volt DC supply.
- Electronic MOSFET combi-controller for drive and pump motor.
- The work hour meter incorporates an error message display.
- The new electronic system guarantees low energy consumption and quiet operation of the pallet truck. The control system prevents current peaks and thus protects the motors and the battery from premature wear.
- All electrical systems and cabling are to Enclosure Class IP 54 and protected against water splashes and the ingress of dust, guaranteeing years of reliability. Components from the automotive trade with an Enclosure Class of IP 67 are used for the connecting plugs.

Options.

- Cold store version: -30 °C.
- Integral 50 A charger.
- Adjustable forks in L shape.
- Load backrest.

Safety.

Trucks are built to the Machinery Guidelines 98/37/EC and carry the CE symbol. STILL is certified to ISO 9001.

Pedestrian high lift pallet truck with hinged platform.

The new high lift pallet truck, with hinged driver's platform and side protection arms, has been developed with the objective of achieving the best possible safety and ergonomics. Thanks to the use of reliable and proven technical solutions, the new EGV-S is an extremely reliable and productive machine, especially under difficult application conditions.

Chassis.

The EGV-S has 4-point wheel support: the rigidly mounted drive unit, arranged to one side, with a castor wheel. This configuration guarantees the stability and high residual capacity that are essential properties of a high lift pallet truck. The motor compartment is fitted with a strong and resilient polyurethane cover, with very high impact resistance. The same material is used for the battery compartment cover, which features an integral storage tray and a document clip. The battery is changed with a hoist, but can also be removed from the side. Both options are included in standard specifications. Batteries with a capacity of up to 360 Ah can be used.

Mast.

Two capacities are offered: 1400 kg and 2000 kg.

There is a wide range of masts to choose from: SIMPLEX, DUPLEX (with and without full free lift) and TRIPLEX (full free lift) masts, all offering excellent visibility. Masts are available with lift heights over 5300 mm (EGV-S 14) or over 4300 mm (EGV-S 20).

Tiller.

Two butterfly switches integrated into the tiller head control the lift and lower functions. They operate a proportional valve and thus guarantee sensitive lifting and lowering.

The tiller is manufactured as one lightweight, high strength plastic moulding. Thanks to the ergonomic handle design and the optimised arrangement of the controls, the high lift pallet truck can be accurately steered and safely operated under all conditions. The switchgear uses proven and reliable membrane technology, which does away with mechanical contacts.

Driver's stand-on platform.

The platform surface is fitted with a soft rubber material with a nonslip surface, which guarantees the highest comfort and best possible safety. The platform step height is a very low 170 mm. Safety is built in to the design: as soon as the operator steps off the platform, it lifts, the truck goes into standby mode and cannot be driven. The specially shaped protective side arms are encased in polyurethane foam and positioned at an ideal height to provide the operator with safe, comfortable and effective support when standing on the platform. Opening and closing the arms is quick and easy while being very safe and secure – thus providing an uncomplicated transition from stand-on to pedestrian mode and increasing the versatility of the truck.

Steering.

To keep the steering as light as possible, the tiller is power assisted. The force required for steering increases in proportion to the speed of the truck. When travelling round bends, the travel speed is automatically reduced – improving safety and maintaining lateral stability.

Drive.

The drive is provided by a motor with a rating of 1.2 kW. The motor is of the shunt-wound design and special software allows it to be controlled in such a way that the benefits of shunt wound technology are harnessed to maximum effect:

- Effective and safe control of the speed, whether laden, unladen or on ramps.
- Energy recovery, leading to reduced energy consumption.

Initial lift.

- Increases the floor clearance to 135 mm making it possible to drive over uneven floors and changes of gradient.
- At the same time allows a pallet with a maximum weight of 2000 kilogrammes to be carried.

Brakes.

The high lift pallet truck has two independent brake systems:

- Service brake: generator brake operating on the drive motor (with energy feedback) and triggered electronically by releasing the driveswitch.
- Parking brake: electromagnetic brake disc.

Combi-controller for driving and hoisting.

The high lift pallet truck is equipped with a combi-controller with MOSFET technology, which is responsible for the control of both drive and pump motors. Thanks to the serial data transfer of the electrical signals, the reduced wiring and the use of automotivestyle plugs, very high reliability levels are achieved. Proximity switches are used instead of mechanically operated micro-switches and this, together with the low number of switching contactors, completes a technical configuration designed to provide a dramatic reduction in operating costs. The steering motor control uses MOSFET technology.

Options.

- Various mast variants.
- Cold store version: -30 °C.
- Drive wheel in smooth rubber (EGV-S 14 only).
- Adjustable forks (L shape) (EGV-S 14 only).
- Tandem load rollers (EGV-S 14 only).
- Load backrest.
- Integral 50 A charger.

Safety.

Trucks are built to the Machinery Guidelines 98/37/EC and carry the CE symbol. STILL is certified to ISO 9001.

Mast	Capacity	hi mm	h: mm	h4 mm	h2 mm	Mast	Capacity	h1 mm	h: mm	h+ mm	h2 mm
SIMPLEX	1.4T	1510	1977	1996	1491	DXLLT/HiLo [°]	1,4T	2590	1777	3076	1291
	1.4T	1660	2132	2146	1646		2,0T	2590	1807	3098	1299
	1.4T	1810	1810	2282	1796		2,0T	2930	1977	3438	1469
DUPLEX *	1.4T	2480	1777	2966	140		1,4T	2990	1977	3476	1491
	1.4T	2900	1977	3386	140		2,0T	3270	2177	3778	1630
	2.0T	2900	1977	3408	90		1,4T	3300	2177	3786	1660
	1.4T	3280	2177	3766	140		2,0T	3570	2327	4078	1780
	2.0T	3280	2177	3786	90		1,4T	3600	2327	4086	1810
	1.4T	3580	2327	4066	140	TRIPLEX 9	1,4T	3870		4356	1291
	2.0T	3580	2327	4088	90		1,4T	4170	1877	4656	1391
	1.4T	3980	2527	4466	140		2,0T	4170	1907	4678	1399
	1.4T	4480	2777	4966	140		2,0T	4380	1977	4888	1469
							1,4T	4470	1977	4956	1491
							1,4T	4940	2177	5426	1660
							1.4T	5390	2327	5876	1810

14 EGV-S

1.2 Manufacturer's model designation

1.1 Manufacturer

This specification sheet to VDI Guidelines 2198 only gives the technical figures for the standard truck Different tyres, other masts, additional equipment etc. could give different figures.

13																
rist	1.3	Drive: electric, die	sel, petrol, LP	PG, mains elec	tric				Electric		Elei	ctric	Electric	Electric	Electric	Electric
acte	1.4	Steering: Tiller, pe	destrian, stan	ıd-on, sit-on, a	utomatic				Tiller		Til	ller	Tiller	Tiller	Tiller	Tiller
- Fact	1.5	Capacity/load					Q	kg	1400		14	00	2000	1400	2000	1400/2000
1	1.6	Load centre					С	mm	600		6	00	600	600	600	600
	1.8	Load distance from	n centre of fr	ont axle			х	mm	711		7	11	706	690	685	645 10, 17
	1.9	Wheel base					у	mm	1320		13	320	1320	1320	1320	1359 17
12	2.1	Truck weight (with	out. battery)					kg	785 ¹		10135,1	"/1027°	960°	10455	1113 13	1062 14
18	2.2	Axle load laden				(front/rear)		kg	1578/8672	1	655/10182.8	/1662/10252.	2209/10112	1695/1010 ²	2301/1072 10	1619/12221
3	2.3	Axle load unladen				(front/rear)		kg	286/759 ²		364/9092.8/	/ 370/9172.9	356/8643	381/924 ²	417/95612	358/1083 14
	3.1	Tyres							Polyurethane	2	Polyur	ethane	Polyurethane	Polyurethane	Polyurethane	Polyurethan
132	3.2	Tyre size, front						mm	85 x 90		85:	x 90	85 x 70	85 x 90	85 x 70	85 x 70
5	3.3	Tyre size, rear						mm	230/140		230	/140	230/140	230/140	230/140	230/140
	3.5	Number of wheels	front/rear (x	= driven)					2/1x-1		2/	1x-1	4/1x-1	2/1x-1	4/1x-1	4/1x-1
1 4	3.6	Track width, front					b10	mm	380		3	80	380	380	380	380
2	3.7	Track width, rear					b11	mm	578		5	78	578	578	578	578
	4.2	Height - mast lowe	ered				h	mm					See mast table			2332
	4.3	Free lift					h2	mm					See mast table			140
	4.4	Lift height					hi	mm					See mast table			3580
	4.5	Height - mast raise	ed				h4	mm					See mast table 11			4070
	4.6	Initial lift					hs	mm	-				-	-	-	135
	4.9	to Initial III III III III III III III III III I		h14	mm	1145/1342		1145,	/1342	1145/1342	1145/1342	1145/1342	1145/134			
ŝ	4.15			his	mm	85		8	35	85	85	85	91			
1.0	4.19				mm	2022/2355		2037	/2370	2058/2391	2060/2393	2065/2398	2161/248			
<u>ŝ</u>	4.20				mm	877/1221		877/	/1221	902/1226	908/1242	914/1252	1007/133			
8	4.21			bı	mm	860		8	60	860	860	860	860			
83	4.22	Fork dimensions				s/e/l	mm	66/188/115	i0	66/18	8/1150	61/200/1150	66/188/1150	61/200/1150	66/190/11	
	4.24	Fork carriage widt	rk carriage width						640		6	40	640	640	640	680
	4.25	Overall fork width					bs	mm	568		5	68	580	568	580	570
	4.32	Floor clearance, c	entre of whee	el-base			m ₂		29		2	29	29	29	29	
	4.33	Working aisle widt	h for 1000 x	1200 pallet cr	ossways		Ast		24874/2798	4	2487/27984	/2487/27644	24904/28014	24974/28084	2499 12/2810 12	2572/2870
	4.34	Working aisle widt	h for 800 x 1	200 pallet len	gthways		Ast	mm	2453/2764		2453	/2764	2457/2768	2470/2781	2474/2785	2559/2857
1	4.35	Turning radius					W.	mm	1621/1932		1621	/1932	1621/1932	1621/1932	1621/1932	1675/1973
ta	5.1	Travel speed				laden/unladen		km/h	6,5/8		6,5	5/8	5/8	6,5/8	5/8	6,5/8
9	5.2	Hoist speed				laden/unladen		m/s	0,15/0,26		0,16/0,26 5,8	/0,15/0,23 1.9	0,10°/0,17°	0,155/0,235	0,1013/0,1713	0,16/0,26
L DE	5.3	Lowering speed				laden/unladen		m/s	0,33/0,19		0,40/0,365.1	/0,35/0,261	0,30 °/0,23 °	0,39 5/0,29 5	0,28 13/0,23 13	0,40/0,36
L E	5.8	Gradeability KB5 '				laden/unladen		%	5,5/9		5,5	5/9	3,9/9	5,5/9	3,9/9	3,6/8 14, 15
l a	5.10	Service brake							Electric		Elei	ctric	Electric	Electric	Electric	Electric
	6.1	Drive motor, rating	ξ KB 60 min					kW	1,2		1	,2	1,2	1,2	1,2	1,2
1.8	6.2	Hoist motor, rating	z 15% ED					kW	2,2		2,27,8/	3,3º/3°	2,2/3,3	3	3	3
1 é	6.3	Battery to BS/DIN	43531/35/	36 A, B, C					DIN cells		DIN	cells	DIN cells	DIN cells	DIN cells	DIN cells
ū	6.4	Voltage, rated cap	acity					V/Ah	24/240 (315-3	(75)	24/240	(315-375)	24/240 (315-375)	24/240 (315-375)	24/240 (315-375)	24/330 (37)
	6.5	Battery weight ± 5	%					kg	260 (295-304	4)	260 (2)	95-302)	260 (295-302)	260 (295-302)	260 (295-302)	288 (305)
_	8.1	Drive control							Electronic		Elect	tronic	Electronic	Electronic	Electronic	Electronic
Esc.	8.4	Sound level at driv	/er's ear					dB (A)	< 70		<	70	< 70	< 70	< 70	< 70
_																
_		-												1 Data 1		0
Ma	ist	Capacity	h: mm	h: mm	h4 mm	h2 mm	Mast		Capacity	ha m	m himr	n h+mm	h2 mm	· Data relater	a to mast with hs = 1810	u nim.
SI	APLEX	1,4T	1510	1977	1996	1491	DXLLI	T/HiLo°	1,4T	259	0 1777	/ 3076	1291	* With 240 Ar	i battery. nokrost + 400 mm	
		1,4T	1660	2132	2146	1646			2,0T	259	0 1803	/ 3098	1299	1 With forks I	= 1000 mm	

EGV-S 14 DUPLEX

EGV-S 14 SIMPLEX

14 TRIPLEX 9	EGV-S 20 TRIPLEX 14)	EGV-S 14 LB	EGV-S 20 LB		
lectric	Electric	Electric	Electric		
Tiller	Tiller	Tiller	Tiller		
1400	2000	1400/2000	2000/2000		
600	600	600	600		
690	685	645 10, 17	640 10, 17		
1320	1320	1359 17	1359 17		
1045*	1113 13	1062 14	110514		
5/1010 ²	2301/1072 10	1619/1222 14, 16	2194/1289 14, 15		
1/9242	417/95612	358/1083 14, 16	382/1101 14, 16		
rurethane	Polyurethane	Polyurethane	Polyurethane		
5 x 90	85 x 70	85 x 70	85 x 70		
30/140	230/140	230/140	230/140		
2/1x-1	4/1x-1	4/1x-1	4/1x-1		
380	380	380	380		
578	578	578	578		
		2332	2332		
		140	90		
		3580	3580		
		4070	4092		
	-	135	135		
15/1342	1145/1342	1145/1342	1145/1342		
85	85	91	91		
50/2393	2065/2398	2161/2485	2168/2492		
8/1242	914/1252	1007/1330	1012/1335		
860	860	860	860		
188/1150	61/200/1150	66/190/1150	61/200/1150		
640	640	680	680		
568	580	570	570		
29	29				
74/28084	2499 12/2810 12	2572/2870 17	25/16017		
70/2781	2474/2785	2559/2857 17	2575/287317		
21/1932	1621/1932	1675/1973 ¹⁷	1675/197317		
6,5/8	5/8	6,5/8	5/8		
5 5/0,23 5	0,1013/0,1713	0,16/0,26	0,10/0,17		
9 5/0,29 5	0,28 13/0,23 13	0,40/0,36	0,30/0,23		
5,5/9	3,9/9	3,6/8 14, 15	2,7/814,15		
lectric	Electric	Electric	Electric		
1,2	1,2	1,2	1,2		
3	3	3	3		
IN cells	DIN cells	DIN cells	DIN cells		
0 (315-375)	24/240 (315-375)	24/330 (375)	24/330 (375)		
(295-302)	260 (295-302)	288 (305)	288 (305)		
ectronic	Electronic	Electronic	Electronic		
< 70	< 70	< 70	< 70		





As:3

EGV-S 20 TRIPLEX * EGV-S 1 Electric Electric El

¹ Data related to mast with h = 1810 mm. ¹ With 20 Ab battery. ¹ With bad backters + 00 mm. ¹ Data related to mast with h = 4400 mm. ¹ Data related to mast with h = 4500 mm. ¹ For h = 4500 mm. ¹ With small free Wit. ¹ With singer free Wit. ¹ With anger free Wit. ¹ With anger free Wit. ¹⁰ With Gala Ford Markery. ¹⁰ With Gala Ford Markery. ¹⁰ With Gala Condom. ¹⁰ Data related to mast with h = 4300 mm. ¹⁰ Marker John Markery. ¹⁰ Marker John Markery. ¹⁰ Marker John Markery. ¹⁰ Data related to wheel arms raised (h = 0 mm). ¹⁰ Data related to wheel arms raised (h = 135 mm).

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