

GEDA 500Z/ZP SL

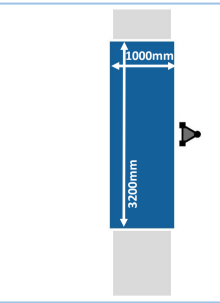
TRANSPORT PLATFORM

The Geda 500 Z/ZP has two separate control systems and can be used either as a material hoist only or as a transport platform for passengers and materials.

The transport platform control with a speed of 12 m/min is activated for transporting passengers and materials. For transporting construction materials only, the device is switched to the material hoist mode with a lifting speed of 24 m/min.

Particularly useful when site constraints dictate unusual footprint availability, the single-mast Geda 500 Z/ZP SL transport platform can provide the ability to transport sheet material in its large platform.





Maximum Height	100	m
Lifting Capacity (Passenger)	500	kg
Voltage	415	V
Motor Power	6.1	kW
Running Current	14	Α
Lifting Speed (Passenger)	12	m/min
Platform Dimensions	1000 x 3200	mm
Mast Section Module	1.5	m
Mast Section Weight	44	kg
Base Unit Weight	930	kg

	PROFI	SSIO	NALS'	PROF	ESSIO	N.A
uc	AD	OEI	ICE			
			ICE			_
	IIT 1					_
				TY L	.AN	Ė
AS	HTC)N /	/AL	E		
	TR	٩DI	NG	EST.	ATE	
BR	ISTO	DL	BS	3 2	SZ	
01	179	793	3 22	2		
avo	n@	ho	isth	ire.	co.ı	ık
	,,,					-
	DI 4	ALD			^F	_
			S U	FFI	ĿĖ	L
	IIT 5					
PR	IMF					
	TR	٩DI	NG	EST.	ATE	
CR	ADL	EΥ	RO/	۱D		
NE	THE	RT	NC			
DU	DLE	Υ	DY	2 9	SA	
01:	215	460) 46	2		
						_
mic	llan	dc@	hoi	sthir	.0 .00	
11110	alali	use	1101	501111	C.CC	,.·
						_
DE	VOI		FF1/	· E		
DE	VUI					_
				ΟU	NIS	
MA	NBD	I E 1				
			۷A)			
ВU	CKF	AS	ΓLΕΙ	GH		
ВU	CKF	AS	ΓLΕΙ		NR	
ВU	CKF	AS	ΓLΕΙ	GH)NR	
BU DE	CKF	AST	TQ	GH 11 (NR	
BU DE	VOI	AST	TQ	GH 11 (NR	
BU DE	CKF VOI	:AS ⁻ N 644	TLEI TQ 4 10	GH 11 (
BU DE	CKF VOI	:AS ⁻ N 644	TLEI TQ 4 10	GH 11 (
BU DE	CKF VOI	:AS ⁻ N 644	TLEI TQ 4 10	GH 11 (
BU DE 013	CKF VOI 364 o@	AST N 644 hois	TQ 4 10 sthi	GH 11 ()1 re.c	o.ul	<
BU DE 01:	CKF VOI 364 0@	AST N 644 hois	TLEI TQ 4 10 sthi	GH 11 (o.ul	<
BU DE 01:	CKF VOI 364 o@	AST N 644 hois	TLEI TQ 4 10 sthi	GH 11 ()1 re.c	o.ul	<
O1:	CKF VOI 364 0@	hois	TLEI TQ 1 10 sthii	GH 11 ()1 re.c	o.ul	k
O1:	CKF VOI 364 0@	hois	TLEI TQ 1 10 sthii	GH 11 ()1 re.c	o.ul	k
BU DE 01: inf	CKF VOI 364 0@ vw.	hois	TLEI TQ 4 10 sthii	GH 11 ()1 re.c	o.ul o.u	k













