



Slip winch systems

PLANNING SHEET

Enquiry form PLANETA slip winches

Personal data

Name First name			Street	Street Postcode City		
			Postcode			
Compa	any / Association		Country			
Phone			E-Mail			
1. Ve	ersion and number of pieces					
	electrical: pl	nases	Volt Hz	Z (standard: 3Ph/400V/50H	dz)	
	pneumatic:l/s					
	hydraulic:l/	min	_bar Des	sired quantity:	_	
	Emergency hand crank in cas				approx.: (standard: ~100)	
2. Ca	pacity					
	aximum weight including slip tr	olley: kg	Slo	ope of the track at the	e steepest point:°	
Pr	ofile of the track: Rising on the entire track, slip Track contains horizontal sec		-			
Tra	ack position: Always in working line of wind Lateral deviation from the wo			slip trolleys: everal trolleys, distar	nce between trolleys: m	
Ro	olling conditions of the slip trol	lev:				
	Steel wheels, mounted, on st					
F	Car trailer on surface:		Concrete / pavem	nent		
		\Box	Shore, silt, grass			
		\Box	Sand			
	Other:					
3. Sl	ip speed					
	Slow (~5 m/min)		Fast (~15 m/min)			
	Medium(~10 m/min) (standard)	Variable up to			
4 . Eq	juipment					
Г	Freshwater (standard)		Saltwater			
	Indoor (standard)		Outdoor, covered		Outdoor, unprotected	
	Consider risk of flooding / ove	ertopping	20.70000			
Не	eight of rope drain:	Fas	stening on:		Rope:	
	Standard		Steel profile bear	n (standard)	Steel rope (standard)	
	Close to the ground		Concrete floor, qu	uality:	Stainless steel rope	
	Desired:mm				☐ Plastic rope	

5. (Control and operation
Г	Control installed and wired on the winch
[Control for wall mounting with m long connection cables (standard: 3 m)
[Operation Manual control button on m long control cable (standard: 3 m)
[Radio control
	Radio control with backup control switch, pluggable
	Mains cable with CEE plug on m long mains cable
[Existing operator systems to be integrated (card/chip reader)
6. I	PLANETA-Service:
[Fasteners for floor fixing
[Dimensioning of concrete anchors
[Installation
	Commissioning
	Operator training
	Service and maintenance
	Warranty extension by years
	Sketch of the terrain cross-section

Do you have any questions? We will support you. Give us a call!



Export Director

Roland Hessels

Phone: +49 2325 9580 57 Mobil: +49 172 411 8646

roland.hessels@planeta-hebetechnik.de















