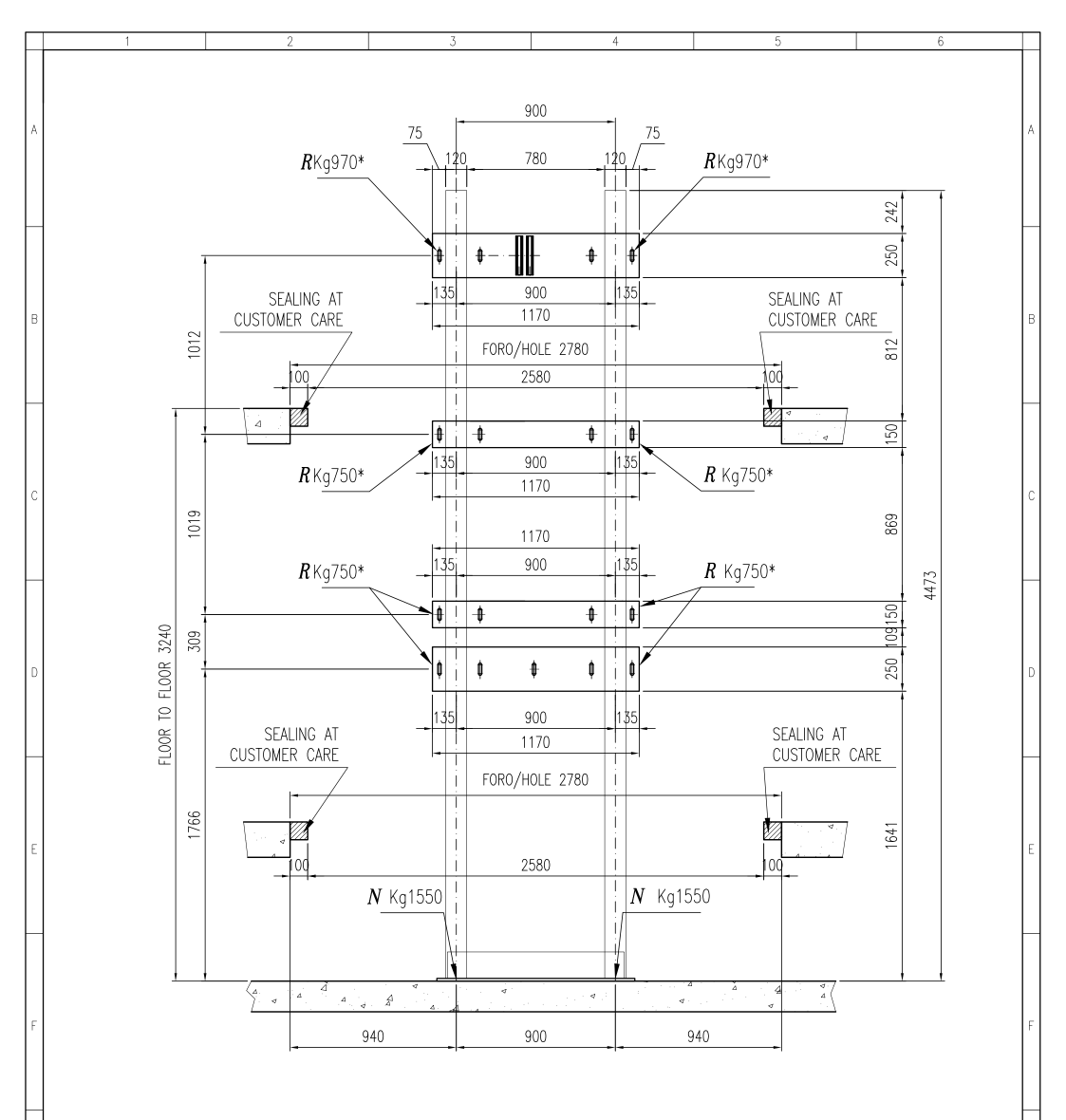


		DA DEFINIRE POSIZIONAM – CENTRALE IDRAULICA – PULSANTIERE			1		\ <u>F03N</u>			2	1 (*)	* = DA DE	FINIRE NELI	_'ORDINE/T	1 O BE DEI	FINED II		
G		PLEASE DEFINE POSITIONING OF: – HYDRAULIC POWER – PUSH BUTTON	UNIT	– Rev.	 Data Date	– Emesso Issued by	- Controllato Checked	— Approvato da Approved by	— Descrizione Description									G
		RECINZIONI, DISPOSITIVI			Rivenditore Mai er/Dealer	nual Handling S	olutions - S	itage Electric	cs - 110078	8/8					Commesso Work orde			
		SICUREZZA E PROTEZIONI DEVONO ESSERE DEFINITE DAL DIRETTORE LAVORI CONSIDERANDO IL LAYOUT FINALE E LA CONSEGUENTE		Materia prima Raw material     Protezione superficiale Coating treatment       Descrizione Descrizione Description     GENERAL LAYOUT       Trattamento termico Heat treatment														
		ANALISI DEI RISCHI			ual Handling		ao Lunn	Materi Materi			Quantità Quantity		Scal Scal		5	Data Date	23/01/2012	
ŀ	}	FENCES AND SAFETY DEVICES AND PROTECTIONS HAVE TO BE DEFINED BY THE INSTALLATION MANAGER ACCORDING THE FINAL LAYOUT AND THE RELEVANT RISK ANALYS		58, Paige Close, Watlington, Kings Norfolk PE33 0TQ Tel 01553 811977 Fax 01553 811004					Peso totale Total weight Kg		Emesso Issued by FM	Controllato Checked PL		rovato da roved by			Di fogli Of sheets 2	
						Handling		sales@manualhandlingsolutions.co.uk www.manualhandlingsolutions.com										0-TA3VE1207
				SOLUTIONS				_			COD.				REV. − + − + ⊕			A3 297×42
	1 2				3			4			5				6			



NOTE: * LOADS ARE NO APPLIED AT THE SA	SAME TIME	L
--	-----------	---

	-	-	-	-	-	-									G	
		Rev.	Data Date	Emesso Issued by	Controllato Checked	Approvato Approved b		rizione ription								1
		Modello Type														1
		Cliente/Rivenditore Customer/Dealer Manual Handling Solutions - Stage Electrics - 110078/8												1		
			Materia prima Raw material • Protezione superficiale Coating treatment													
			Descrizione ANCHORING POSITIONS Trattamento termico Heat treatment													
							ateriale aterial			Scala Scale	Data 23/01/2		23/01/2012			
SALDATURE / WELDING Preparazione dei lembi secondo UNI 11001							so totale		Emesso Issued by	Controllato Checked			N' Foglio Di fog Sheet N' Of sh		Di fogli Of sheets	Н
Edge preparation for welding					IC	tal weight	Kg.	.FM PL		AC	AC		2		0002	
Dove non altrimenti indicato a=0,7 dello spessore minimo da collegare ( saldatura continua ) Where not indicated minimum thickness to connect		Manual Handling												-TA 20E 120		
is a=0,7 ( seam welding )			SOLUTIONŠ							٠				7074700 24		
1	2		3						5 6							



## Goods Lift for Stage Electrics Bristol, Third Way, Avonmouth, Bristol, BS11 9YL

3 Stop Goods Lift with a total raised height of 3240mm and a lift capacity of 1500kg. Platform is Anti Skid checker plate with a platform size 2500mm x 2000mm.

Stop positions are set at Ground, 900mm, and 3240mm. At ground level and 900mm the lift is fitted with 2000mm High Saloon Style Gates.

The upper level is fitted with 1200mm High Saloon Style Gates The gates are fitted with Heavy Duty interfaced lock system to ensure that the loading gates can only operate in conjunction with the lift controls and the lift will be prevented from operating if a loading gate on any level is not fully closed. Operation is by Electro-hydraulic, Electrics 3 phase, 415v, 50Hz, 3.0Kw, Controls Low Voltage automatic pulse press to go' push buttons fitted with key lock and emergency stop at each level Total weight; 1,500 kgs approx.

Finish; Blue (RAL 5005) Silver (RAL 9006)

## **OPTIONS:**

Platform mounted 1200 mm high guard rail on side opposite lift columns with single drop bar on loading sides.

Load testing (see Terms & Conditions): Manual lowering in event of power failure: Maintenance contract (2 visits per year): Emergency 24 hour call out: 1 off lift prop - required during lift inspections and routine maintenance: Bund tray for lift hydraulic power unit to prevent oil spillage/leakage: Motor room electrical signage (Authorised personnel, high voltage etc): Electrical isolation matting in lift control area:

Goods Lift - Pre-installation site visit is included in the offered price

Goods Lifts, Material Lifts, Lifts

Manual Handling Solutions (MHS.COM Ltd) offer bespoke custom design Goods Lifts / Mezzanine Floor Lifts, Mezzanine Goods Lifts, Material Lifts, Pallet Lifts to suit a wide range of different applications. All our goods lifts have a range of options and are built to suit individual customer requirements. Full details from Manual Handling Solutions (MHS.COM Ltd) 58, Paige Close Watlington King's Lynn, Norfolk PE33 0TQ UK Tel 01553 811977 Fax 01553 811004 sales@manualhandlingsolutions.co.uk www.manualhandlingsolutions.com







