




[illegible]

Modelo	Tipo	Q1s	Miles Estereógrafos									
			Refractómetro		Espectrógrafo		Refractómetro		Espectrógrafo		Velocidad	Fotograma
			Compañía		Fabrica (Años)		Compañía		Fabrica (Años)			
			Run	inch	Run	inch	Run	inch	Run	inch	Run	inch
1920Z	ALUMINUM	1	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	2	14700Z	3.80	28000	5.78	33500	8.50	Herschel	1920Z	1920Z	1920Z
1920Z	ALUMINUM	3	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	4	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	5	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	6	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	7	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	8	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	9	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	10	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	11	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	12	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	13	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	14	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	15	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	16	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	17	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	18	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	19	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	20	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	21	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	22	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	23	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	24	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	25	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	26	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	27	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	28	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	29	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z
1920Z	ALUMINUM	30	15260	4.40	38500	7.48	17200	5.04	45300	11.53	Herschel	1920Z

	NOTE	
	1. Le capacità sono basate sulle condizioni seguenti :	
	Raffreddamento	
	* Temperatura interna 27°C BS / 19°C RU	
	* Temperatura esterna 35°C BS / 24°C RU	
	* Velocità del vento max. 2 m/s	
	* Differenza di quota tra unità interna ed esterna 0 m	
	Riscaldamento	
	* Temperatura interna 20°C BS / 15°C RU	
	* Temperatura esterna 7°C BS / 0°C RU	
	* Velocità del vento max. 2 m/s	
	* Differenza di quota tra unità interna ed esterna 0 m	
2. Le capacità indicate sono nominali		


MODELLO	CAPACITÀ
10	4048103251
12	4048103251
16	4048107121
18	4048104151
19	4048102250
26	4048100151
37	4048100321
49	4048100712
59	4048101421
74	4048102200

2. Sistemi di Controllo				
PRODOTTI	MODELLO	DIMENSIONI	ALIMENTAZIONE	NOTE
AC Short Premium	PDCSWPREMA 1	-	-	-
Wire Remote Controller	PDCRCLOW 29	-	-	-
7-1/8" Standard Oil-Way Coaster	PI-DIC 13	-	-	-

NOTA

1. Cavo Comunicazione

- Comando A Filo : AWG 22x3C (Massimo 100m)

<p>INTERVENTI DI MESSA IN SICUREZZA DAL RISCHIO SISMICO DELLE STRUTTURE OVE HANNO SEDE EDIFICI PUBBLICI DESTINATI AD ATTIVITA' SOCIALI DI TIPO RESIDENZIALE - Linea di Azione VI.1.1.a - PAR FAS Admzzzz 2007/2013-</p>	
<p>ADEGUAMENTO SISMICO DELLA</p>	
<p>"CASA DI RIPOSO EDOARDO E CLARICE SGARONI"</p>	
	
<p>PROGETTAZIONE STRUTTURALE, ARCHITETTURA ED IMPIANTISTICA</p>	<p>RESPONSABILE UNICO DEL PROCEDIMENTO</p>
<p>Ing. Andrea Bagagli</p>	<p>Ing. Alessandro Annonci</p>
<p>BAGAGLI Ingegneria Via S. Maria 11 - 00187 Roma Tel. 06/47810000 - Fax 06/47810001 E-mail: info@bagagli.it</p>	<p>ELABORATO 04/IM 2d/12</p>
<p>CONTITO</p>	<p>IMPIANTI ELETTRICO E MECCANICI IMPIANTO VRF- SCHEMI E DISTINTA MATERIALI</p>
<p>PROGETTO ESECUTIVO</p>	