



VIEW FROM 'C'

DETAIL 'D'

CODICE	QUANTITÀ	DESCRIZIONE	MATERIALE
18	DU9882	1 CORPO VUOLTA CONDUTTORE	ASTM A182 F316
11	DU9881	1 CORPO VUOLTA CONDUTTORE	ASTM A182 F316
28	DU2481	2 SFERRA ESPURGIA 5"	ASTM A248 T304L
34	DU2485	1 RUBERO CONDUTTORE	ASTM A248 T304L
31	DU2486	1 RUBERO CONDUTTORE	ASTM A248 T304L
54	DU2489	2 SFERRA SUPERIORE	ASTM A248 T304L
88	DU2497	2 CORRELLI PORTA GUARNIZ.	UNI F435.1
181	DU2499	1 COPRECHIO PER F. C.	ASTM A248 T304L
118	DU2493	1 FIANZIA CONDUTTORE 5"	ASTM A248 T304L
111	DU2494	1 FIANZIA CONDUTTORE 6"	ASTM A248 T304L
138	DU2427	2 QUATERNA FILETTATA	ASTM A248 T304L
138	DU2454	2 QUATERNA FILETTATA	ASTM A248 T304L
148	DU2485	1 LEGNA DOPPIA CONDUTTORE	ASTM A248 T304L
141	DU2495	1 LEGNA DOPPIA CONDUTTORE	ASTM A248 T304L
158	DU2588	1 F. I. S. C. R. C. 5" AMBIENTE	ASTM A248 T304L
158	DU2589	2 SINDO SFERICO	ASTM A248 T304L
161	DU2496	2 PRIMO LEGNA CONDUTTORE	ASTM A248 T304L
162	DU2497	2 PRIMO LEGNA CONDUTTORE	ASTM A248 T304L
178	DU2498	1 PIASTINA SWAG CONDUTTORE	ASTM A248 T304L
188	DU2492	1 PROLUNGA CONDUTTORE 5"	ASTM A248 T304L
191	DU2497	1 PROLUNGA CONDUTTORE 6"	ASTM A248 T304L
181	DU2499	2 SINDO PER SWAG	ASTM A248 T304L
186	DU2485	1 SINDO PER SWAG CONNECTOR	ASTM A248 T304L
187	DU2484	1 SUPPORO PIEZO	ASTM A248 T304L
198	DU2487	1 SUPPORO	ASTM A248 T304L
198	DU2488	1 ANELLO SWAG	ASTM A248 T304L
199	DU2489	1 ANELLO SECCO	ASTM A248 T304L
208	DU2486	1 ATTUATORE MODIFICATO	ASTM A248 T304L
221	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
222	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
223	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
224	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
225	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
226	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
227	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
228	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
229	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
230	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
231	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
232	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
233	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
234	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
235	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
236	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
237	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
238	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
239	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
240	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
241	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
242	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
243	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
244	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
245	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
246	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
247	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
248	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
249	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
250	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
251	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
252	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
253	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
254	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
255	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
256	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
257	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
258	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
259	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
260	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
261	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
262	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
263	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
264	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
265	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
266	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
267	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
268	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
269	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
270	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
271	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
272	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
273	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
274	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
275	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
276	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
277	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
278	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
279	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
280	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
281	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
282	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
283	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
284	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
285	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
286	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
287	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
288	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
289	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
290	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
291	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
292	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
293	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
294	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
295	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
296	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
297	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
298	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
299	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
300	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
301	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
302	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
303	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
304	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
305	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
306	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
307	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
308	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
309	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
310	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
311	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
312	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
313	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
314	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
315	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
316	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
317	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
318	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
319	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
320	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
321	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
322	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
323	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
324	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
325	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
326	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
327	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
328	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
329	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
330	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
331	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
332	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
333	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
334	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
335	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
336	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
337	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
338	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
339	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L
340	DU2499	2 BOCCHELLA ABBINATA	ASTM A248 T304L

ALL N° 10
68 BUILT

M. I. R. ITALIANA S.P.A.
Via S. Rocco 11 - 00100 Roma (Italy)
Tel. 06/47921 - 06/47922 - 06/47923 - 06/47924

Disegno costruttivo doppio volute a sfera (DSV)