



GIORGIO FANTI



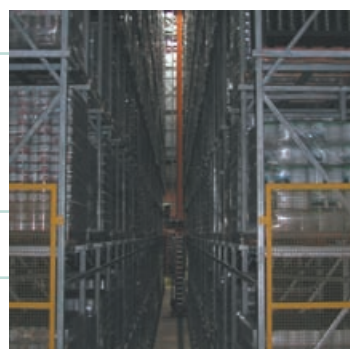
## Company

Fanti is Group high quality standard production places the company as one of the leaders in the "General Line" metal packaging.

The wide range of products can satisfy the various needs of our customers and is suitable for the International regulations.

In partnership with ICM the group can supply metal cans with a capacity up to 30 litres.

Fanti is Group not only produces metal cans but also supplies its customers with quality and personalisation carefully checking all its products.



The service given to our customers is carried out with high technology of production and through the right organisation of raw materials and final products stocks.

The advanced technology, the wide range of products, the high quality and the speedness in delivery make of Fanti is Group a winning choice.

### LEGEND



- A** Inside diameter of the can
- B** Outside diameter of the can
- C** Nominal capacity in ml
- D** Total capacity in ml





## Cylindrical putty cans

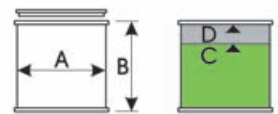


Cylindrical putty cans								
				External curled edge	Ring	High panel lid	Low panel lid	Cartridge hole 42 mm Din
A	B	C	D					
83*	187	750*	925					x
99	70	250	442	x		x	x	
	92	500	581	x		x	x	
	188	1000	1350	x		x	x	x
	248	2000	1813	x		x	x	x
117	55	250	425	x	x		x	
	70	375	586	x	x		x	
	81	500	704	x	x		x	
	108	750	994	x	x		x	
	123	1000	1156	x	x		x	
155	70	1000	1028	x		x	x	
	80	1100	1217	x		x	x	
	90	1180	1405	x		x	x	
	105	1500	1688	x		x	x	
	138	2000	2311	x		x	x	
	170	2500	2915	x		x	x	
161	312	5000	6351					x

\* cartridge weight 1,5 kg



### Cylindrical metal cans for water and solvent bases

				Non RL ring	RL ring	2 T ring for solvent base	3 T ring for water base	High panel lid	Spherical low panel lid german version	Metal handle	Stackability
A	B	C	D								
60	45	80	96	x	x			x			
	62	125	144	x	x			x			
	70	125	167	x	x			x			
	107	250	271	x	x			x			
74	64	125	228	x	x			x	x		
	80	250	297	x	x			x	x		
	104	375	400	x	x			x	x		
	130	500	512	x	x			x	x		
83	74	250	338	x				x	x		
	87	375	409	x				x	x		
	115	500	560	x				x	x		
	165	750	831	x				x	x		
	209	1000	1069	x				x	x		
	230	1200	1182	x				x	x		
90	70	250	372	x	x			x			
	84	375	461	x	x			x			
	104	500	588	x	x			x			
96	69	375	409	x					x		
	120	750	778	x					x		
99	60	250	366	x	x			x	x		x
	70	375	443	x	x			x	x		x
	82	375	535	x	x			x	x		x
	92	500	612	x	x			x	x		x
	119	750	820	x	x			x	x		x
	149	1000	1051	x	x			x	x		x
	165	1000	1174	x	x			x	x		x
109	50	250	350		x	x	x	x	x		
	60	250	443		x	x	x	x	x		
	70	375	537		x	x	x	x	x		
	80	500	630		x	x	x	x	x		
	84	500	667		x	x	x	x	x		
	90	500	723		x	x	x	x	x		
	110	750	910		x	x	x	x	x		
	115	750	956		x	x	x	x	x		
	122	750	1022		x	x	x	x	x		
	132	1000	1115		x	x	x	x	x		
	137	1000	1162		x	x	x	x	x		
	143	1000	1218		x	x	x	x	x		
	154	1200	1320		x	x	x	x	x		
	230	2000	2030		x	x	x	x	x		
153	65	750	892	x	x			x	x	x	x
	70	750	964	x	x			x	x	x	x
	80	750	1169	x	x			x	x	x	x
	116	1800	1830	x	x			x	x	x	x
	138	2000	2233	x	x			x	x	x	x
	157	2500	2583	x	x			x	x	x	x
	173	2500	2877	x	x			x	x	x	x
	181	2500	3024	x	x			x	x	x	x
165	150	2500	2940				x	x		x	x
	160	2500	3153				x	x		x	x
	180	3000	3582				x	x		x	x
	190	3500	3795				x	x		x	x
	205	4000	4116				x	x		x	x
	230	4000	4650				x	x		x	x
172	202	4000	4210				x	x		x	x
	262	5000	5500				x	x		x	x





## Cans for double components

---



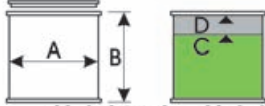
## Cans with pressure lids

---



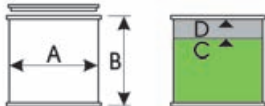


## Cylindrical metal cans "3 pieces"

Cylindrical metal cans "3 pieces"							
		Plug lid	Easy open closure	Peel off closure	Plastic cap "saving flavour"	Ring & latch lid	
A	Height min						
73	50	180	x	x	x	x	
83	70	220		x	x	x	
86	70	220	x	x	x	x	
99	60	173	x	x	x	x	x
117	108	250	x				
153	70	260		x	x	x	

## Square metal cans and penny lever



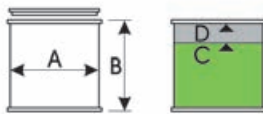
Square metal cans and penny lever						
					Lever lid	Penny lever
A	A1	B	C	D		
95	95	110	750	862	x	
	125	125	750	996	x	
109		80	500	630		x
		110	750	910		x
		122	750	1022		x
		132	1000	1115		x



## Cans and drums with hole



Metal cans and drums for solvent , primer, catalyst and paint removal

				Hole for plastic cap diam. 23,7 mm DIN	UN	Hole for plastic cap diam. 31,8 mm DIN	UN	Hole for plastic cap diam. 42,3 mm DIN	UN	Hole for plastic cap diam. 56,9 mm DIN	UN	Hole for plastic cap diam. 23,7 mm REL	UN	Hole for plastic cap diam. 31,8 mm REL	UN	Hole for plastic cap diam. 42,3 mm REL	UN	Metal screw closure diam. 40 mm	Metal screw closure diam. 80 mm
A	B	C	D																
60	70	125	181	x															
	107	250	277	x															
74	80	250	318	x															
	130	500	533	x															
83	75	250	405	x	x			x				x	x			x		x	
	115	500	645	x	x			x	x			x	x			x	x	x	
	165	750	893	x	x			x				x	x			x	x	x	
	209	1000	1131	x	x			x	x			x	x			x	x	x	
	230	1200	1246	x				x				x				x		x	
99	60	250	462	x		x		x						x		x		x	
	70	375	492	x	x	x	x	x	x					x		x	x	x	
	92	500	708	x	x	x	x	x	x					x	x	x	x	x	
	119	750	916	x	x	x	x	x	x					x	x	x	x	x	
	149	1000	1147	x	x	x	x	x	x					x	x	x	x	x	
109	165	1000	1270	x		x		x	x					x	x	x	x	x	
	70	375	569																
	80	500	690					x		x								x	
	110	750	970					x		x								x	
	132	1000	1172					x		x								x	
165	154	1200	1381					x		x								x	
	230	2000	2090					x		x								x	
	160	2500	3272					x											
	180	3000	3699					x											
	190	3500	3912					x											
171	205	4000	4233					x											
	230	4000	4768					x											
	255	5000	5695					x		x									
	202	4000	4210					x	x	x	x								
	262	5000	5500					x	x	x	x								
240	286	10000	11650					x	x	x	x								
	340	13000	13900					x	x	x	x								
286	220	10000	12100					x	x	x	x								
	245	12500	13600					x	x	x	x								
	302	16000	17500					x	x	x	x								
	392	20000	22500					x	x	x	x								
	442	23000	25600					x	x	x	x								
300	460	25000	26700					x	x	x	x								
	250	13000	15500					x	x	x	x								
	310	17000	19500					x	x	x	x								
	345	20000	22000					x	x	x	x								
	400	25000	26000					x	x	x	x								
300	420	25000	27000					x	x	x	x								



## Conical cans

---







### Conical cans diam. 160 Lever lid

		Lever lid	
A	B	C	D
160	160	2000	2700
	176	2500	3000
	193	3000	3300
	210	3500	3700

### Conical cans diam. 180 - Lever lid, crimp lid and ring&latch lid

		Lever lid	Crimp lid	UN	Ring&latch lid	UN	Hole for plastic closure diam 42,3 mm DIN	UN	Hole for plastic closure diam 56,9 mm DIN	UN	Special ring&latch closure	UN
A	B	C	D									
180	141	2500	2970	x								
	149	2500	3190		x	x	x	x	x		x	x
	158	2500	3410	x								
	170	3000	3700		x	x	x	x	x		x	x
	208	4000	4600		x	x	x	x	x		x	x
	233	5000	5240		x	x	x	x	x		x	x
	235	5000	5300	x								
	248	5000	5610		x	x	x	x	x		x	x
	255	5000	5820	x								
	272	6000	6340		x		x		x		x	

### Conical cans diam. 198 - Lever lid, crimp lid and ring&latch lid

		Lever lid	Crimp lid	UN	Ring&latch lid	UN	Hole for plastic closure diam 56,9 mm DIN	UN
A	B	C	D					
198	141	2500	3900	x	x	x	x	x
	160	3000	4440	x	x	x	x	x
	180	4000	5010		x	x	x	x
	184	4000	5040	x				
	214	5000	5990	x	x	x	x	x
	230	5000	6450	x	x	x	x	x
	250	6000	7020	x	x	x	x	x
	270	6500	7590	x	x		x	

### Conical cans diam. 240 - Crimp lid and ring&latch lid

		Crimp lid	UN	Ring&latch lid	UN	Hole for plastic closure diam 56,9 mm DIN	UN
A	B	C	D				
240	212	7000	8000	x	x	x	x
	228	8000	9000	x	x	x	x
	260	9000	10000	x	x	x	x
	290	10000	11000	x	x	x	x
	310	11000	12000	x	x	x	x
	345	12500	13500	x	x	x	x

## Conical cans Pails

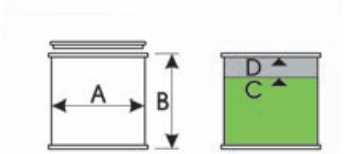
---







### Conical cans diam. 285 - Crimp lid and ring&latch lid



Crimp lid

UN

Ring&latch  
lid

UN

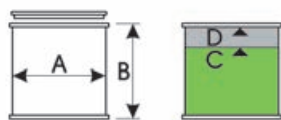
Hole for  
plastic  
closure  
diam  
56,9 mm  
DIN

UN

**A B C D**

285	230	10000	13470	x	x	x	x	x	x
	240	11000	14080	x	x	x	x	x	x
	250	12500	14690	x	x	x	x	x	x
	320	17000	18930	x	x	x	x	x	x
	370	20000	21970	x	x	x	x	x	x
	380	21000	22570	x	x	x	x	x	x
	393	22000	23360	x	x	x	x	x	x
	404	23000	23790	x	x	x	x	x	x
	425	24000	25300	x	x	x	x	x	x
	445	25000	26520	x	x	x	x	x	x
	465	26000	27730	x	x	x	x	x	x

### Conical cans diam. 292 - Crimp lid and ring&latch lid



Crimp lid

UN

Ring&latch  
lid

UN

Hole for  
plastic  
closure  
diam  
56,9 mm  
DIN

UN

**A B C D**

292	230	10000	13820	x	x	x	x	x	x
	250	12500	15060	x	x	x	x	x	x
	293	16000	17740	x	x	x	x	x	x
	310	17000	18800	x	x	x	x	x	x
	330	18000	20040	x	x	x	x	x	x
	364	20000	21280	x	x	x	x	x	x
	380	21000	22160	x	x	x	x	x	x
	393	22000	23960	x	x	x	x	x	x
	445	25000	27200	x	x	x	x	x	x
	480	27000	29380	x	x	x	x	x	x



Via del Lavoro, 97  
40033 Casalecchio di Reno - Bologna - Italy  
Tel. 0039 051 758001 - Fax 0039 051 6186780  
E-Mail: [info@giorgiofanti.it](mailto:info@giorgiofanti.it) - [www.giorgiofanti.it](http://www.giorgiofanti.it)



I.C.M. SpA Industria Contenitori Metallici  
Via Solari 8 - 43022 Montechiarugolo (PR) - Italia  
Tel. 0039 0521 68851 - Fax 0039 0521 686504  
E-Mail: [info@icmbarattoli.it](mailto:info@icmbarattoli.it)