

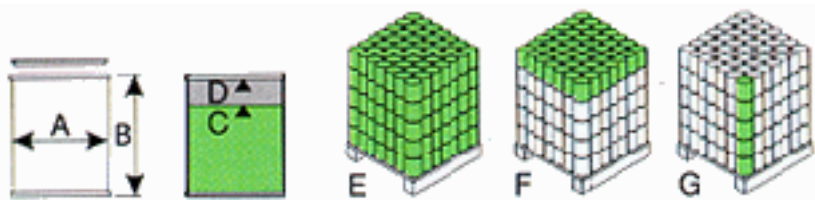
A	B	C	D	E	F	G
109	50	250	317	2,520	120	21
.	60	250	392	2,400	120	20
.	70	375	485	2,040	120	17
.	80	500	578	1,800	120	15
.	90	500	672	1,560	120	13
.	110	750	858	1,320	120	11
.	115	750	905	1,200	120	10
.	122	750	970	1,200	120	10
.	132	1000	1063	1,080	120	9
.	143	1000	1166	960	120	8
.	156	1000	1287	840	120	7
155	65	750	868	896	56	16
.	80	750	868	840	56	15
.	138	2000	2244	448	56	8
.	172	2500	2886	336	48	7
.	190	3000	3225	288	48	6
161	26	400	420	500	-	-
.	183	2500	3441	288	48	6
.	240	4000	4723	192	48	4

cans for double components



The 109 and 155 diameter cans are sealed each other by a plastic ring.

- * Approved packagines**
A - inside diameter of the can
B - outside diameter of the can
C - nominal capacity in ml
D - total capacity in ml
E - pieces per pallet
F - cans per layers
G - layers number



A	B	C	D	E	F	G
109	132	1000	1091	1,080	120	9
165	190	3500	3740	252	42	6
.	205	4000	4061	210	42	5

cans for mixing systems

- * Approved packagines**
A - inside diameter of the can
B - outside diameter of the can
C - nominal capacity in ml
D - total capacity in ml
E - pieces per pallet
F - cans per layers
G - layers number