



S C R E W ● C A N

The Safe Closure Expert

The Screw Can takes things one step further. With its patented, directly-integrated screw closure head, it becomes a packaging unit from a single cast without any seams. Child-safety and elder-friendly closures add additional consumer benefits. The Screw Can is your perfect choice for cosmetics, pharmaceuticals, and personal care applications.

Raw material
High quality aluminium

Internal lacquer
Inner lacquers based on epoxyphenol or PVC (special coating on request); compatibility tests recommended

Shapes
In addition to the standard cylindrical shapes, special shapes are available on request

Base coat
Complete external covering (white or coloured) or translucent (colourless or coloured); Pearl effect available

Printing
1 to 6 colours, printed full or % half tone

Over lacquer
Gloss, semi-matt or matt

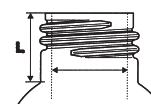
Features
Functional, robust, light, elegant, unbreakable, non-fading, safe, easy to handle, 100% recyclable

Markets
Personal care, Pharmacy, Technic

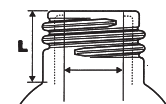
Diameter	Dimensions	Filling quantities	GCM1				VISTOP 28 mm	MCA1 28 mm
			20/400 20/410 20/415	24/400 24/410 24/415	28/410 28/415	43/410 43/415		
22 mm	22 x 70 mm	15 ml	●					
	22 x 88 mm	25 ml	●					
25 mm	25 x 72 mm	25 ml	●					
	25 x 94 mm	35 ml	●					
35 mm	35 x 85 mm	50 ml	●	●				
	35 x 115 mm	75 ml	●	●				
40 mm	40 x 99 mm	75 ml	●	●				
	40 x 110 mm	100 ml	●	●				
	40 x 135 mm	125 ml	●	●				
	40 x 155 mm	150 ml	●	●				
45 mm	45 x 115 mm	125 ml	●	●				
	45 x 130 mm	125–150 ml	●	●				
	45 x 145 mm	150–175 ml	●	●				
	45 x 165 mm	175–200 ml	●	●				
50 mm	50 x 125 mm	150–175 ml		●	●	●	●	
	50 x 140 mm	200 ml		●	●	●	●	
	50 x 175 mm	250–275 ml		●	●	●	●	
	50 x 195 mm	300 ml		●	●	●	●	
59 mm	59 x 140 mm	250 ml			●			
	59 x 169 mm	300–330 ml			●			
	59 x 225 mm	400–450 ml			●			
66 mm	66 x 140 mm	300 ml			●	●		
	66 x 185 mm	400–450 ml			●	●		
	66 x 215 mm	500–550 ml			●	●		

Other specifications on demand

Thread-Opening				
	400	410	415	neck length
GCM1 20	10.9	13.8	18.5	L
GCM1 24	11.9	17.1	24.0	L
GCM1 28	–	17.8	27.2	L
GCM1 43	–	17.0	27.0	L



straight neck



rolled neck

Print specification

Print technology Letter-Press indirect
(wet-in-wet)

Number of colours on request up to 8 colours
 Max. ink density 150%
 Resolution line work 900 dpi to 1270 dpi
 Resolution screen work 300 dpi
 Screen ruling 54 lpc / 137 lpi
 Minimal Tonal value 2%
 Maximal Tonal value 100%
 Increase in dot gain (light %) 5% to 10%
 Increase in dot gain (medium %) 8% to 15%
 Increase in dot gain (dark %) 8% to 20%
 Trapping 0.03 mm

Fontsize

Positiv 4 pt
 Negativ 5 pt
 Light an serifes font to be agreed

Rule width

Positiv 0.2 mm
 Negativ 0.3 mm

Tolerance in colour registration +/- 0.02 mm
 Colour Deviation:
 - in line work Delta E 3
 - in screen work as per increase in dot gain

Spot varnishing not possible
 Colour pattern on request

Supply of files

We prefer PDF-datas saved in print quality.

Format of Files

Acceptable are ArtPro; Nexus; Adobe CC.
 Not acceptable QXP, only PDF's or PS-Datas.
 Linotype Gold Edition 1.7 or fonts provided.

All colours need to be defined in Pantone-References. Remove under-Colours. When printing vignettes, hard lines will be visible. Iris-graduations can be printed. Please supply images in CMYK – necessary modifications will be made by our repro-team.

Print Areas

Kindly ask the Sales Administration for the correct print area. Layouts have to be to scale 1:1.

Barcodes GTIN (EAN-8/13 and UPC A/B)

Barcodes to be printed in black out of white base coat, with agreement SC 0-9 master per ISO/IEC 15416. Any other colour combination in accordance with Sales Administration only.