

	Product:
1. Shell material:	
Al composition	EN AW-3105
Al condition	H16
Tensile strength R _m , MPa	150-190
Elongation A50, %	≥3
Anisothropy, % max	≤ 2
Material thickness, mm	0,21±0,01
Note: Machanical proportion offer a	simulated staying tractment

Note: Mechanical properties after a simulated stoving treatment

2. Lacquers and inks

Internal lacquer type	Mod. polyester
External lacquer type	Polyester/Mod. polyester
External inks type	Alkyd

3. Liner

3.1. PVC-free sealing compound for sensitive mineral water, CSD and wine (still and sparkling)

Internal pressure	0,6 MPa
Max. mom. internal pressure	0.8 MPa

3.2. PVC-free sealing compound for lemonade, beer and fruit juices

ii die juices	
Internal pressure	0,6 MPa
Max. mom. internal pressure	0,8 MPa
Pasteurization: approx. 20 min at 8	35°C

Hot filling: approx. 95°C with cooling

4. Recommended application details (Glass) – for PET bottles adjust according to the bottle manufacturing specification:

Head pressure force, N	1900-2300
Thread roller pressure force, N	100-120
Under-tuck roller pressure force, N	90-110

Note: These values are starting ones and can be varied according to the results to be achieved

5. Capping try dimension:

5. Cupping try unitension.		
Depth of draw plunger, mm	2,60	
Drawing diameter, mm	26,0	
Pre-centering diameter mm	28 4+0,1	

6. Relevant bottle neck finishes:

Type of bottle finish:	Rollers radius, mm
MCA 1 CE.T.I.E. GME 32.00	0,8-0,9
MCA 2 CE.T.I.E. GME 32.00	0,7
MCA 3 CE.T.I.E. GME 32.00	0,8-0,9
MCA 7,5R CE.T.I.E. GME 32.00	0,8
MCA 7,5RF CE.T.I.E. GME 32.00	0,8
28 bassa UNI 7564:1988	0,7

Note: MCA 2 CE.T.I.E GME 32.00 and 28 bassa UNI 7564:1988 neck finishes are recommended for non-carbonated products

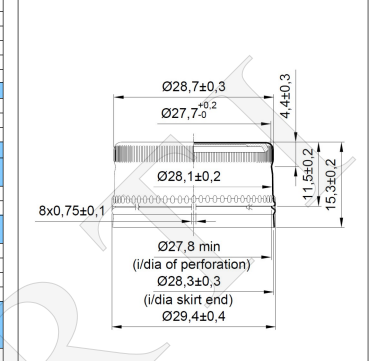
7. Opening torques (dry neck finish):

7. Opening torques (ury neek minsh).		
The torque needed to start the closure	5,5-16,0 (0,618-1,797)	
rotation (slip torque), lbs in (Nm)		
The torque needed to break the tamper	5,5-12,0 (0,618-1,348)	
evident band (break torque), lbs in (Nm)		
Over torque, lbs in (Nm)	≥12,0 (≥1,348)	

Note: The break torques depend from the particular application, from the torques applied by the capping heads, the type and the bottle neck finish quality, etc.

Pilfer-proof HSC 28×15,4

8. Closure drawing: Drawing ID – 28×15,4_D1_143



Number of flutes/knurls	45±2	
Weight, g	1,33±0,04	
9. Packaging specification:		
Quantity, pcs	5800	
Box dimensions – external, mm	600×400×360	
Cardboard type	Corrugated five layer cardboard	
Polyethylene sack	MDPE – non-toxic, anti-static,	
	<100 ppm Pb, Cd, Hg, Cr ⁺⁶	
Adhesive strip (Scotch)	48 mm	
Product identification	Labeling	
Pallet type – Euro pallet	Dimension: 1200×800×*	
* the overall pallet height may vary according to the customer's requirements		
Outside packing	Stretch wrapped	
Pallet identification	Labeling	

10. Storage and usage

The closures shall be stored in well-ventilated area, away from direct sunlight, strong vapors and odors at temperatures (5-30)°C for the period of 2 (two) years after a date of production. The closures should be used following the principle "first to come – first to go" (FIFO). Pallets should not be double stacked.







