

# SIARIIN (T BATTERIES

#### **M18 Kamina Plugs**



Code	Description	Labyrinth	O-ring	Flat Gasket
C800	Version with labyrinth and without gasket	YES	NO	NO
C800OR	Version with labyrinth and with o-ring	YES	YES	NO
C800FJ	Version with labyrinth and with flat gasket	YES	NO	YES
C802	Version withouth labyrinth and without gasket	NO	NO	NO
C802OR	Version withouth labyrinth, with o-ring	NO	YES	NO
C802FJ	Version withouth labyrinth, with flat gasket	NO	NO	YES





#### M18 plug with flame arrestor







#### M18 Plugs (2 holes on the top)



NO

NO

YES

Version withouth labyrinth, with flat gasket



C803FJ



#### **ABS M27 plugs**



Code	Description  ABS M27 plug withouth labyrinth	
C900		
L500	Labyrinth for ABS M27 plug (to be pushed in after battery formation with acid recirculation)	
L500ASS	L500ASS ABS M27 plug with labyrinth (already assemblied)	





#### **Twin-shot M27 plugs**

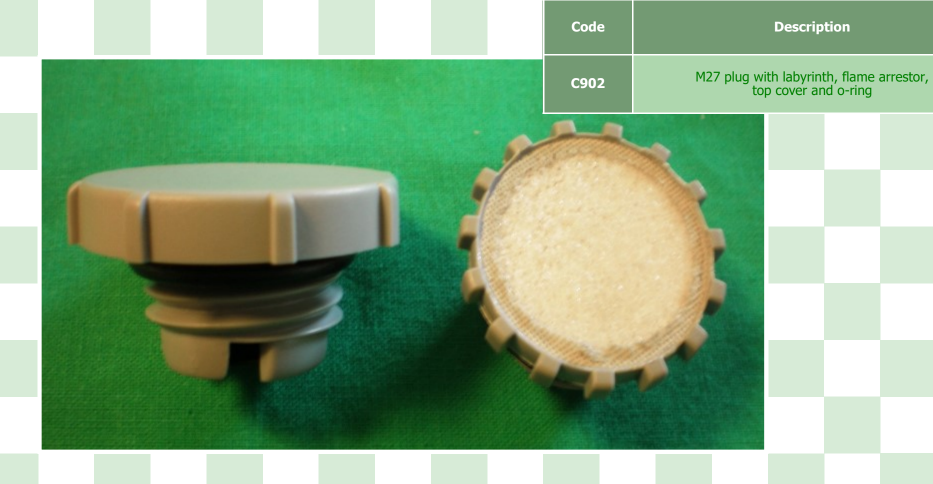
Code	Description	
C1000	ABS M27 plug with twin-shot moulded flat gasket, without labyrinth	
Labyrinth for ABS M27 plug (to be pushed in after battery formation with acid recircular		
C1000ASS	ABS M27 plug with twin-shot moulded flat gasket, with labyrinth (already assemblied)	







#### **M27** plug with flame arrestor







#### **DIN M27 plugs**









#### **M27 Kamina plug**







#### **Unscrewable M27 plug**







#### M27 plug with removable tap







#### M27 plug with flat gasket, without venting hole







#### **VRLA Plugs**

Code	Description
VRLA-P	Push-in VRLA plug
VRLA-M18	M18 VRLA plug
VRLA-M27	VRLA M27 plug











#### Nato M18 Plug







#### Pressure-joint vent plug





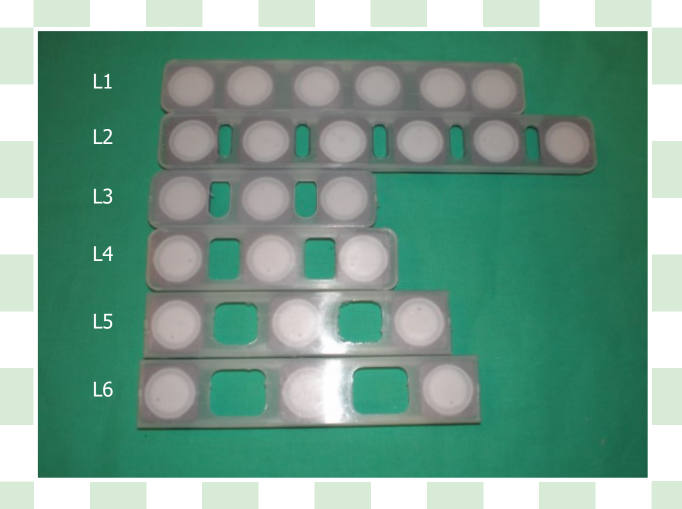
Code

TPS



#### **Multiple VRLA plugs**

Code	Description
VRLA-PI-L1	L1 Sextuple VRLA push-in plug
VRLA-PI-L2	L2 Sextuple VRLA push-in plug
VRLA-PI-L3	L3 Triple VRLA push-in plug
VRLA-PI-L4	L4 Triple VRLA push-in plug
VRLA-PI-L5	L5 Triple VRLA push-in plug
VRLA-PI-L6	L6 Triple VRLA push-in plug







#### **Single plugs**



Code	Description	
T605TA	New Profile single plug with labyrinth	
T700CNP	Single short plug with labyrinth and top cover	
T700NP	Single long plug with labyrinth and top cover	









#### **New Profile sextuple push-in plugs**

Code	Description
T608	New Profile L0
T605	New Profile L1
T606	New Profile L2
T607	New Profile L3







#### **Compact triple push-in plugs**

Code		
T600		
T600M-L		
T600M-LP		



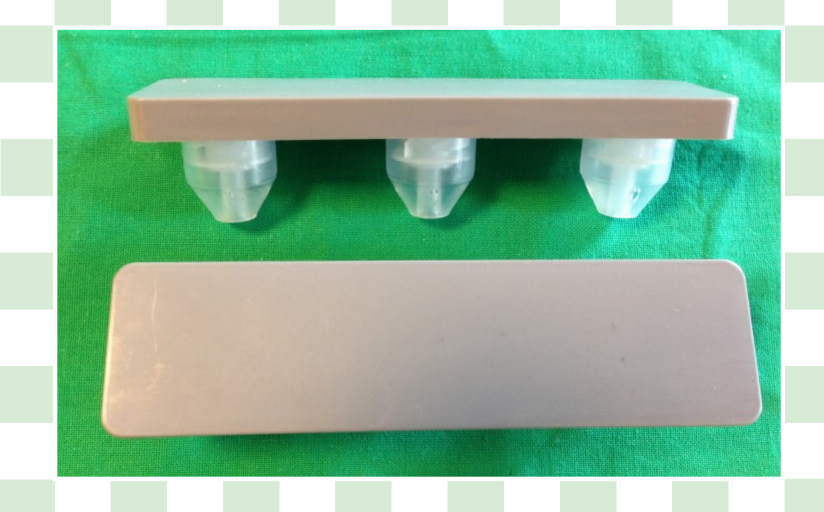






#### **U40K Triple plug**

Code	Description
RA41	U40K triple plug







#### **Square packing 15 mm**

Code	Description
INT15	Square packing 15 mm







#### Fork packing h. 5 mm

Code	Description
INT-FOR	Fork packing h.5 mm

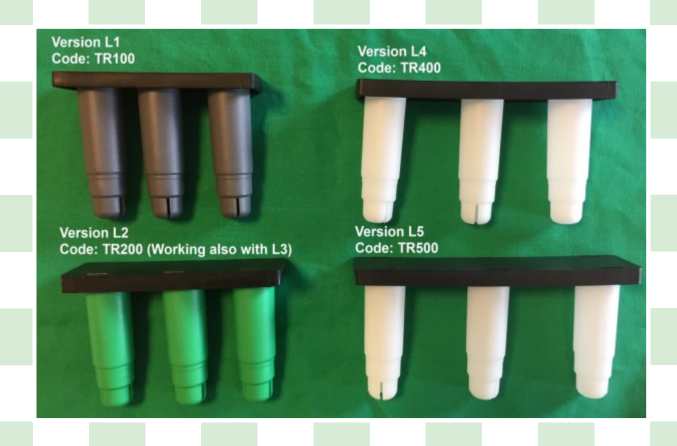






#### **Triple formation plugs**

Code	Description	
TR100	L1 triple formation plug	
TR200	L2 triple formation plug	
TR400	L4 triple formation plug	
TR500	L5 triple formation plug	

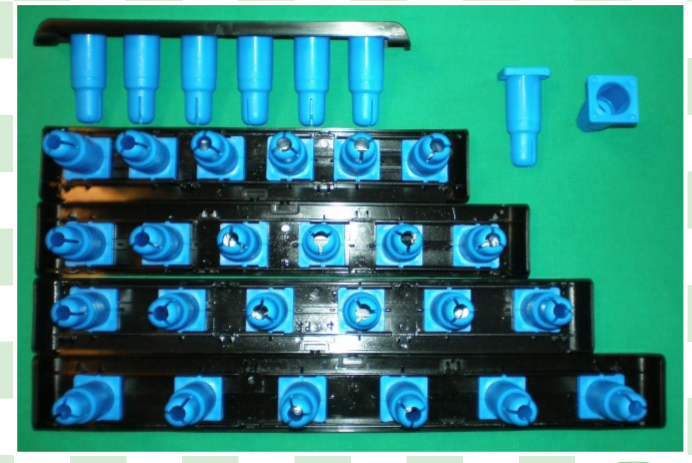






### Single and multiple service plugs "PR TYPE"

Code	Description
T601	Single service plug
T714	"PR Type" L1 Sextuple service plug
T724	"PR Type" L2 Sextuple service plug
T734	"PR Type" L3 Sextuple service plug
T744	"PR Type" L4 Sextuple service plug
T754	"PR Type" L5 Sextuple service plug







## Single and multiple service plugs "ST TYPE"

Code	Description
T601	Single service plug
FOR100-ST	"ST Type" L1 Sextuple service plug
FOR200-ST	"ST Type" L2 Sextuple service plug
FOR300-ST	"ST Type" L3 Triple service plug
FOR400-ST	"ST Type" L4 Triple service plug
FOR500-ST	"ST Type" L5 Triple service plug
FOR600-ST	"ST Type" L6 Triple service plug







#### L-joining tube

Code	Description
RAC	L-joining tube







#### L-joining tube with PVC pipe



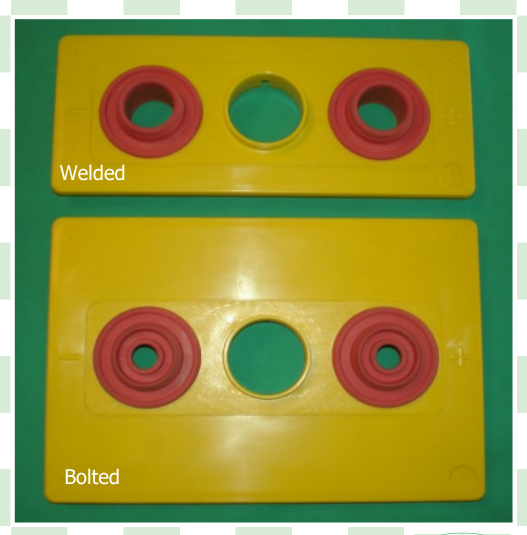




# MOTIVE POWER & STAND-BY

#### **PzS** traction lids

Code	Description
PzS300W	PzS3 traction lid (welded version)
PzS300B	PzS3 traction lid (bolted version)
PzS400W	PzS4 traction lid (welded version)
PzS400B	PzS4 traction lid (bolted version)
PzS500W	PzS5 traction lid (welded version)
PzS500B	PzS5 traction lid (bolted version)
PzS600W	PzS6 traction lid (welded version)
PzS600B	PzS6 traction lid (bolted version)
PzS700W	PzS7 traction lid (welded version)
PzS700B	PzS7 traction lid (bolted version)







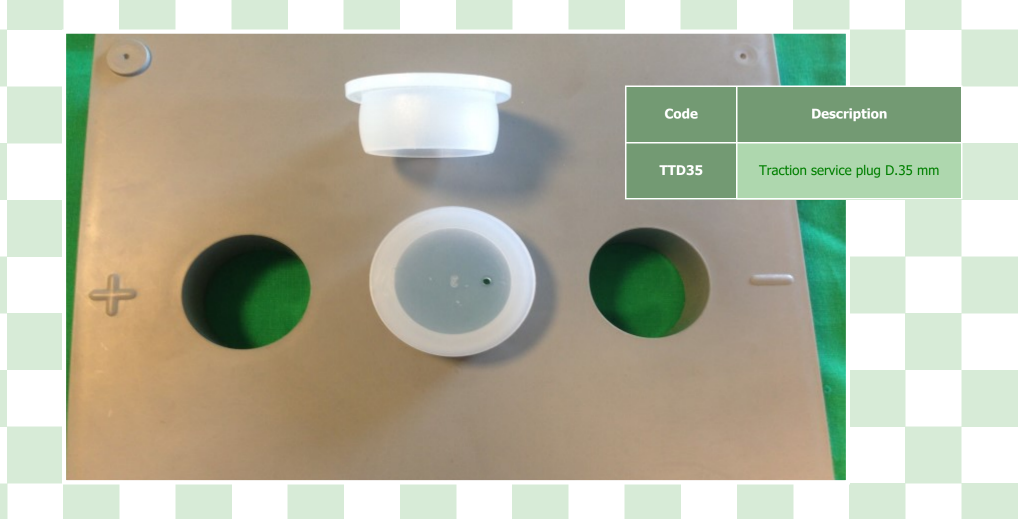
#### **Bayonet plug**







#### **Traction service plug D.35 mm**







#### **M10** thread protector



#### **Bayonet plug**



#### **Bayonet plug with ceramic flat disk**







#### **Bayonet plug**

Code	Description
TSB104	Traction bayonet plug without labyrinth
L500	Labyrinth (to be pushed in after battery formation with acid recirculation)
TSB104ASS	Traction bayonet plug with labyrinth (already assemblied)







## **Bayonet plug with ceramic filter**







#### D. 35 Push-in traction plug for manual refilling



T800FA

Code	Description
T800-55	D. 35 Push-in traction plug for manual refilling with level indicator H.55
T800-80	D. 35 Push-in traction plug for manual refilling with level indicator H.80
T800	D. 35 Push-in traction plug for manual refilling without level indicator
T800FA	D. 35 Push-in traction plug for manual refilling with flame arrestor
GA55	Level indicator H.55
GA80	Level indicator H.80





# **Bayonet traction plug for manual refilling**

Code	Description
T801-55	Bayonet traction plug for manual refilling with level indicator H.55
T801-80	Bayonet traction plug for manual refilling with level indicator H.80
T801	Bayonet traction plug for manual refilling without level indicator
T801PP	Bayonet traction plug for manual refilling with flame arrestor
GA55	Level indicator H.55
GA80	Level indicator H.80







### **M27** with basket



Code	Description
C1000-55	M27 plug with basket H.55
C1000-80	M27 plug with basket H.80





# **M27** with level indicator



Code	Description
M27GAL	M27 plug with level indicator





#### D. 35 Push-in traction plug for automatic refilling

Code	Description
CL/CG110	D. 35 Push-in traction plug for automatic refilling H.50 - 90°
CL/CG112D	D. 35 Push-in traction plug for automatic refilling H.55 - 90°
CL/CG111	D. 35 Push-in traction plug for automatic refilling H.60 - 90°
CL/CG108	D. 35 Push-in traction plug for automatic refilling H.50 - 180°
CL/CG112	D. 35 Push-in traction plug for automatic refilling H.55 - 180°
CL/CG109	D. 35 Push-in traction plug for automatic refilling H.60 - 180°







#### **Bayonet plug with level indicator and ceramic filter (DIN 40740)**

Code	Description
OPZSE	Bayonet plug with level indicator and ceramic filter (DIN 40740)







#### **Bayonet plug with ceramic filter and flip-top cover (DIN 40740)**

Code	Description
FLIP	Bayonet plug with ceramic filter and flip-top cover (DIN 40740)









#### **Bayonet plug with long ceramic filter (DIN 40740)**

Code	Description
BPCF-A	Bayonet plug with long ceramic filter (DIN 40740)







#### Plug with ceramic filter, male and female connectors



Code	Description
CL/CG402	Plug with ceramic filter
CL/CG401	Male connector
CL/CG400	Female connector





#### **Ceramic filter with 8 mm connection**



Code	Description
TF100	Ceramic filter with 8 mm connection





# **Connection covers**

Code	Description
CL/CG201	Connection cover L.48
CL/CG211	Connection cover L.54
CL/CG221	Connection cover L.65
CL/CG231	Connection cover L.72
CL/CG241	Connection cover L.83
CL/CG251	Connection cover L.90
CL/CG261	Connection cover L.100
CL/CG271	Connection cover L.108
CL/CG281	Connection cover L.118
CL/CG291	Connection cover L.127
CL/CG301	Connection cover L.138
CL/CG311	Connection cover L.145
CL/CG321	Connection cover L.154
CL/CG331	Connection cover L.163
CL/CG341	Connection cover L.172
CL/CG351	Connection cover L.181
CL/CG361	Connection cover L.190
CL/CG371	Connection cover L.199
CL/CG381	Connection cover L.95







#### **Bottom bar**







## **Flow indicators**



# Tap



Code	Description
CL/CG403	Тар





#### Nozzle for battery formation with acid recirculation



Code	Description
IN102	Nozzle for battery formation with acid recirculation - bayonet type
IN103	Nozzle for battery formation with acid recirculation - push-in type





# CUSTOM PRODUCTS



Nozzle for formation with acid recirculation



Thermo-welded manifold with flame arrestors



L3-L4-L5 bottles for AGM formation







Secondary lids with flame arrestor (L0 to L6)













**Pole covers** 







Secondary lids with internal labyrinth and flame arrestor



