

INSTITUTE OF NON-FERROUS METALS DIVISION IN POZNAŃ
CENTRAL LABORATORY OF BATTERIES AND CELLS



CERTIFICATION BODY

ENGLISH VERSION

CERTIFICATE OF CONFORMITY № Z/07/04/2017

Applicant name and address: **TAB Tovarna Akumulatorskih Baterij, d. d**
Polena 6, **2392 Mezhica**,
Slovenia

Name and address of the manufacturer: **TAB Tovarna Akumulatorskih Baterij, d. d**
Polena 6, **2392 Mezhica**,
Slovenia

Product name: Stationary lead-acid batteries
Type OPzS/OPzSCa

Type (modifications):
verte

Rating and principal characteristics:
verte

PKWiU symbol: 27.20.22

Compliance with requirements of: EN 60896-11:2003
TAB Tovarna Akumulatorskih Baterij, d. d.

№ and date of Test Report: Test №:1511 date: 2016-09-20

Product certification system: 3. According to EN ISO/IEC 17067:2014-01

Product certification scheme: Z

Certification validity: from 2017-03-26 to 2020-03-25

This certificate concerns only the product sample having the same parameters as the tested sample and complying with the above-defined requirements.

CHIEF OF
CERTIFICATION BODY


Krystyna Krzyško



DIRECTOR


Maciej Kopczyk

N°	Type	Nominal voltage [V]	Nominal capacity C _{nom} [Ah]
1.	1OPzS/OPzSCa 50	2	50
2.	2OPzS/OPzSCa 100	2	100
3.	3OPzS/OPzSCa 150	2	150
4.	4OPzS/ OPzSCa 200	2	200
5.	5OPzS/OPzSCa 250	2	250
6.	6OPzS/OPzSCa 300	2	300
7.	5OPzS/OPzSCa 350	2	350
8.	6OPzS/OPzSCa 420	2	420
9.	7OPzS/OPzSCa 490	2	490
10.	6OPzS/OPzSCa 600	2	600
11.	7OPzS/OPzSCa 700	2	700
12.	8OPzS/OPzSCa 800	2	800
13.	10OPzS/OPzSCa 1000	2	1000
14.	12OPzS/OPzSCa 1200	2	1200
15.	12OPzS/OPzSCa 1500	2	1500
16.	16OPzS/OPzSCa 2000	2	2000
17.	20OPzS/OPzSCa 2500	2	2500
18.	24OPzS/OPzSCa 3000	2	3000
19.	4OPzS/OPzSCa 200	6	200
20.	5OPzS/OPzSCa 250	6	250
21.	6OPzS/OPzSCa 300	6	300
22.	2OPzS/OPzSCa 100	12	100
23.	3OPzS/OPzSCa 150	12	150

END

