



**THE POWER COMPANY**

[www.szajder.eu](http://www.szajder.eu)

**95**  
LAT  
ROZCHNICIA



**SZAJDER**  
BATTERIEN®

**KATALOG PRODUKTÓW**  
2020/2021



# SZNAJDER BATTERIEN

www.sznajder.eu

**95**  
LAT  
ROČNICA

## SZNAJDER BATTERIEN®

**ZAP SZNAJDER BATTERIEN S.A.** produkuje akumulatory rozruchowe od 1925 roku. Bogate doświadczenie łączy się z najwyższą jakością i najnowocześniejszą technologią produkcji. Akumulatory marki ZAP charakteryzują się specjalnymi zaletami wykonania dla szerokiego wachlarza zastosowań i nowoczesnym wyglądem. Znane są w kraju i za granicą ze względu na swą bezkonkurencyjną jakość. Wszelkie nowe rozwiązania stosowane są tylko po dokładnym i praktycznym sprawdzeniu, że są rzeczywistym ulepszeniem produkcji. Od początku 2002 roku firma zalicza się do grupy światowych producentów akumulatorów rozruchowych produkujących kratkę ołowiową metodą cięto-ciągnioną przy wykorzystaniu najnowocześniejszej technologii (expanded metal). Wysokie kwalifikacje personelu pomogły uzyskać firmie certyfikaty:

**ISO 9001, IATF 16949, ISO 14001, AQAP, PRS.**



Połączenie powyższych elementów czyni akumulatory produkowane w Piastowie niezawodnymi i spełniającymi oczekiwania najwybredniejszych Klientów. ZAP jest nie tylko przodującą marką krajową, ale reprezentuje również rezultat polskiej myśli technicznej i polskiego kapitału. Wszystkie akumulatory nadają się do recyklingu zgodnie z nowoczesnymi wymaganiami ochrony środowiska.



THE POWER COMPANY

# Technologia AGM Absorbent Glass Mat



## AGM SPECIAL

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
560 02	60	630				L2	1	0	B13
570 02	70	760				L3	1	0	B13
580 02	80	800				L4	1	0	B13
595 02	95	850				L5	1	0	B13
605 02	105	950				L6	1	0	B13

AGM SPECIAL



PRODUKUJEMY AKUMULATORY  
OD 1925 ROKU -  
NA TYM SIĘ ZNAMY

# Technologia AGM Absorbent Glass Mat



## AGM SPECIAL Truck

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (ENI)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
620 02	C5 <b>100</b>	<b>1000</b>				D7	1	2	B00
640 02*	<b>140</b>	<b>800</b>				D4	1	3	B00
680 02	<b>180</b>	<b>1000</b>				D5	1	3	B00
725 02	<b>225</b>	<b>1150</b>				D6	1	3	B00

\*dostępny IV kwartał 2020

AGM SPECIAL Truck



# Technologia AGM Absorbent Glass Mat



## AGM Solar/Marine

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c5Ah/c20Ah/c100Ah	NAPIĘCIE	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
857 03*	52/70/75	12				L3	1	0	B13
857 04*	52/70/75	12				L3	1	1	B13
859 03*	67/90/95	12				L5	1	0	B13
860 03*	85/100/105	12				D2	1	0	B01
866 03*	130/160/170	12				D5	1	3	B00
870 53*	170/205/220	12				D6	1	3	B00

**AGM Solar/Marine**

\*dostępny IV kwartał 2020

# Technologia EFB

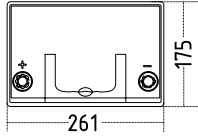
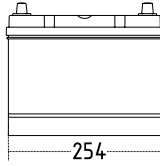
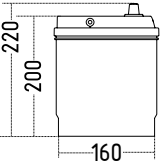
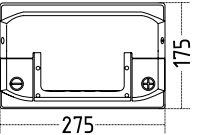
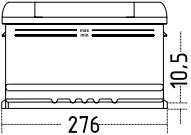
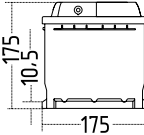
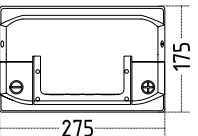
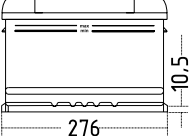
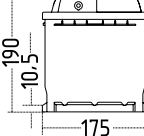
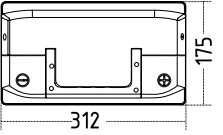
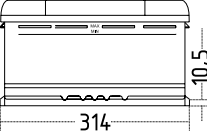
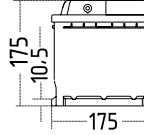
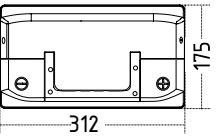
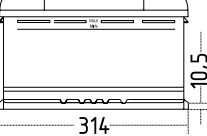
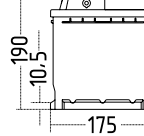
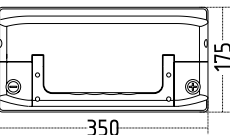
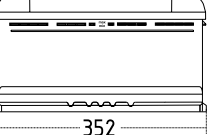
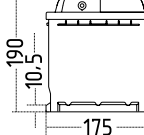
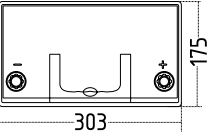
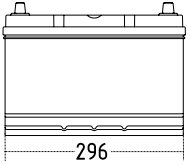
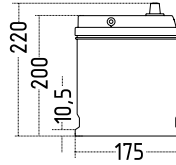
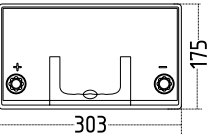
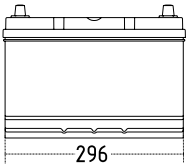
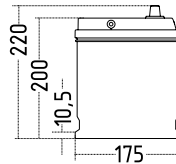
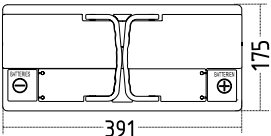
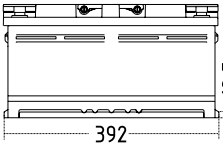
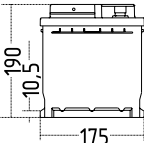
## Enhanced Flooded Battery



### Carbon EFB

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
550 05	50	450				L1	1	0	B13
550 08	50	450				LB1	1	0	B13
560 08	60	550				LB2	1	0	B13
562 05	62	550				L2	1	0	B13
565 46 ASIAN	65	620				D23	1	0	B00
570 46 ASIAN	70	630				D26	1	0	B00

Carbon EFB

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (ENI)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
570 47 ASIAN	70	630				D26	1	1	B00
575 08	75	720				LB3	1	0	B13
577 05	77	750				L3	1	0	B13
580 08	80	750				LB4	1	0	B13
585 05	85	750				L4	1	0	B13
600 05	100	800				L5	1	0	B13
600 46 ASIAN	100	800				D31	1	0	B01
600 47 ASIAN	100	800				D31	1	1	B01
610 05	110	920				L6	1	0	B13

**Carbon EFB**

# Technologia EFB Enhanced Flooded Battery



## Carbon EFB Truck

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
640 05	140	1000				D4	1	3	B00
680 05	180	1100				D5	1	3	B00
725 05	225	1200				D6	1	3	B00

**Carbon EFB Truck**





# Technologia Wapniowa Ca/Ca

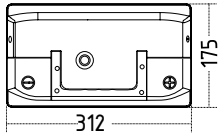
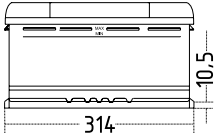
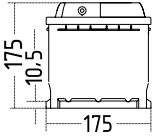
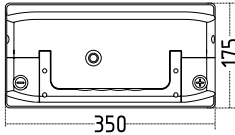
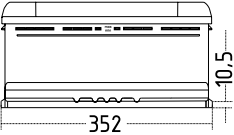
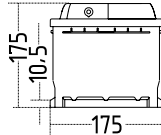
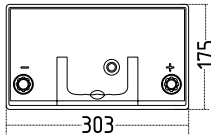
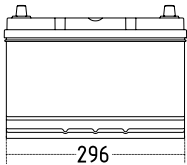
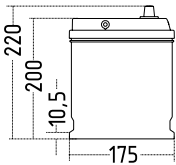
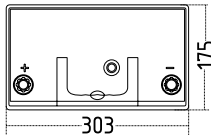
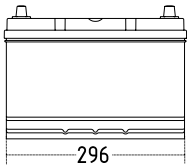
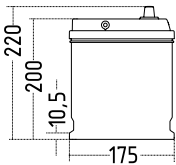
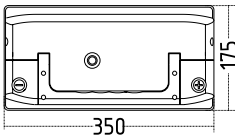
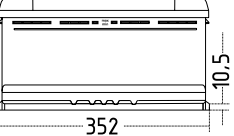
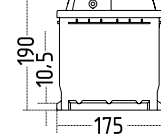


## SILVER Premium

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
544 35	<b>44</b>	<b>440</b>				L1	1	0	B13
544 45	<b>44</b>	<b>450</b>				LB1	1	0	B13
545 70 <small>ASIAN</small>	<b>45</b>	<b>360</b>				B24	3+A	0	B00
545 72 <small>ASIAN</small>	<b>45</b>	<b>360</b>				B24	3+A	1	B00
552 45	<b>52</b>	<b>500</b>				LB1	1	0	B13
554 35	<b>54</b>	<b>500</b>				L1	1	0	B13

**SILVER Premium**

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
564 45	<b>64</b>	<b>620</b>				LB2	1	0	B13
565 35	<b>65</b>	<b>620</b>				L2	1	0	B13
565 36	<b>65</b>	<b>620</b>				L2	1	1	B13
570 35	<b>70</b>	<b>620</b>				L2	1	0	B13
570 36	<b>70</b>	<b>620</b>				L2	1	1	B13
575 50 ASIAN	<b>75</b>	<b>700</b>				D26	1	0	B05
575 52 ASIAN	<b>75</b>	<b>700</b>				D26	1	1	B05
578 45	<b>78</b>	<b>750</b>				LB3	1	0	B13
580 35	<b>80</b>	<b>760</b>				L3	1	0	B13

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (ENI)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
585 45	<b>85</b>	<b>800</b>				LB4	1	0	B13
590 45	<b>90</b>	<b>800</b>				LB5	1	0	B13
595 50 ASIAN	<b>95</b>	<b>760</b>				D31	1	0	B01
595 52 ASIAN	<b>95</b>	<b>760</b>				D31	1	1	B01
600 35	<b>100</b>	<b>900</b>				L5	1	0	B13

**SILVER Premium**



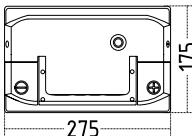
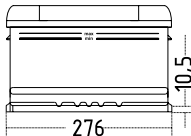
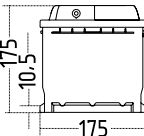
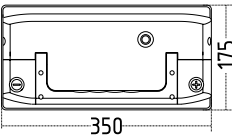

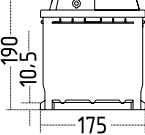
# Technologia Wapniowa Ca/Ca



## Vector

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
544 84	44	400				LB1	1	0	B13
550 84	50	500				LB1	1	0	B13
555 82	55	520				L2	1	0	B13
560 84	60	600				LB2	1	0	B13
560 86	60	600				LB2	1	1	B13
575 82	75	720				L3	1	0	B13

Vector

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
575 84	<b>75</b>	<b>720</b>				LB3	1	0	B13
600 82	<b>100</b>	<b>840</b>				L5	1	0	B13

**Vector**



**SZNAJDER**  
BATTERIEN

PRODUKUJEMY AKUMULATORY  
OD 1925 ROKU -  
NA TYM SIĘ ZNAMY





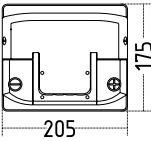
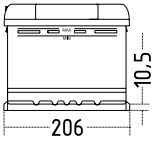
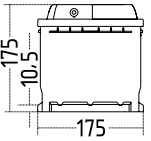
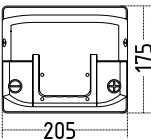
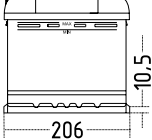
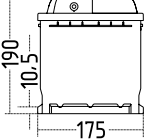
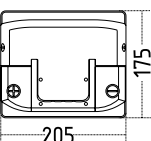
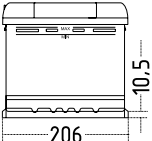
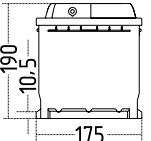
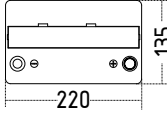
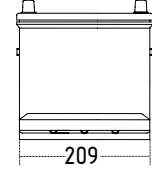
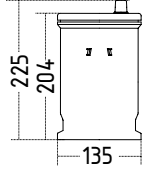
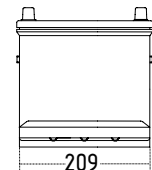
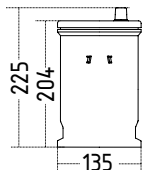
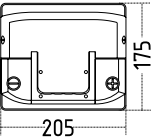
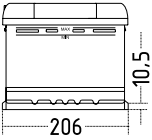
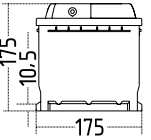
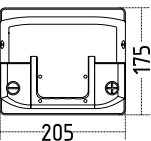
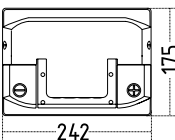
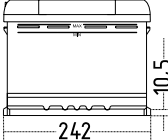
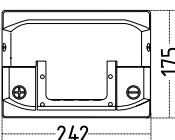
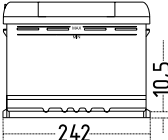
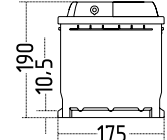
# Technologia Wapniowa Ca/Ca



## Eagle Calcium

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
538 58	38	300				LB1	1	0	B13
540 77 ASIAN	40	300				B19	3	0	BA01
540 79 ASIAN	40	300				B19	3	1	BA01
543 08	43	340				L0	1	0	B03
545 23 ASIAN	45	340				B24	3+A	0	B00
545 24 ASIAN	45	340				B24	3+A	1	B00

**EAGLE Calcium**

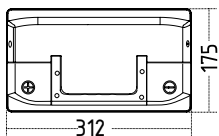
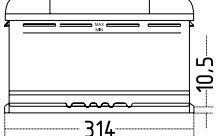
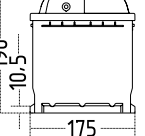
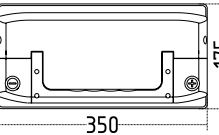
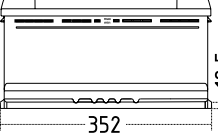
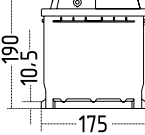
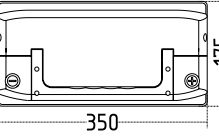

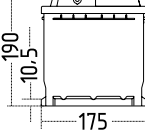
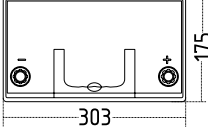

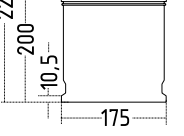
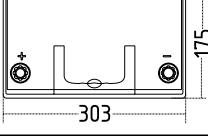
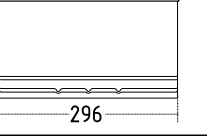
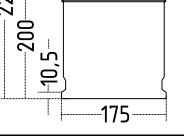
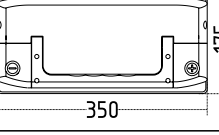
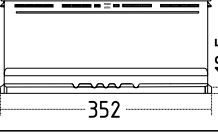
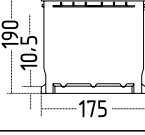
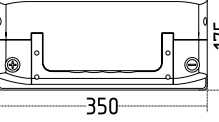
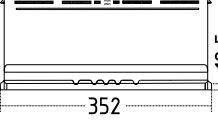
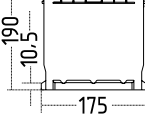
NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (ENI)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
545 58	45	370				LB1	1	0	B13
545 59	45	360				L1	1	0	B13
545 65	45	360				L1	1	1	B13
545 77 ASIAN	45	340				E2	1	0	B01
545 79 ASIAN	45	340				E2	1	1	B03
550 58	50	420				LB1	1	0	B13
550 59	50	420				L1	1	0	B13
555 59	55	460				L2	1	0	B13
555 65	55	460				L2	1	1	B13

**EAGLE Calcium**

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (ENI)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
560 23 ASIAN	60	480				D23	1	0	B01
560 48 ASIAN	60	400				D26	1	0	B05
560 49 ASIAN	60	400				D26	1	1	B05
560 68 ASIAN	60	480				D23	1	0	B00
560 69 ASIAN	60	480				D23	1	1	B00
562 58	62	520				LB2	1	0	B13
562 59	62	520				L2	1	0	B13
562 65	62	520				L2	1	1	B13
565 30	65	640				LB3	1	0	B13



NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (ENI)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
570 24 ASIAN	70	540				D26	1	1	B05
570 29 ASIAN	70	540				D26	1	0	B05
570 38	70	600				L3	1	0	B13
570 58	70	640				LB3	1	0	B13
572 58	72	680				LB3	1	0	B13
574 12	74	680				L3	1	0	B13
574 14	74	680				L3	1	1	B13
580 14	80	700				LB4	1	0	B13
585 42	85	700				L4	1	0	B13

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (ENI)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
585 65	<b>85</b>	<b>700</b>				L4	1	1	B13
588 27	<b>88</b>	<b>640</b>				L5	1	0	B13
592 18	<b>92</b>	<b>720</b>				L5	1	0	B13
600 32 ASIAN	<b>100</b>	<b>680</b>				D31	1	0	B01
600 33 ASIAN	<b>100</b>	<b>680</b>				D31	1	1	B01
600 38	<b>100</b>	<b>760</b>				L5	1	0	B13
600 65	<b>100</b>	<b>760</b>				L5	1	1	B13

**EAGLE Calcium**





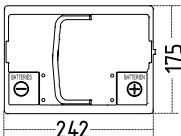
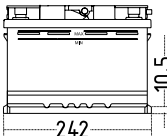
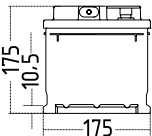
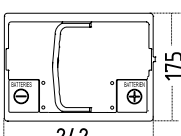
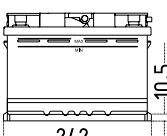
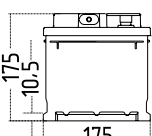
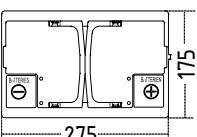
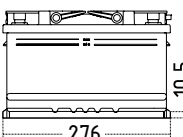
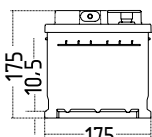
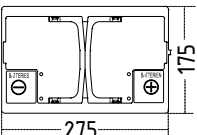
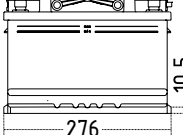
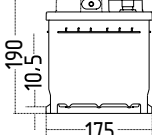
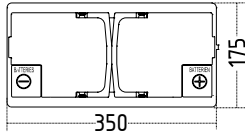
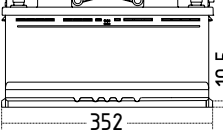
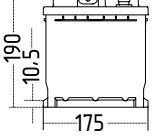
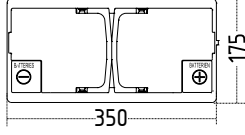
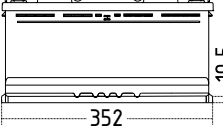
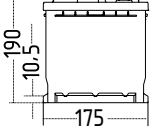
# Technologia Wapniowa Ca/Ca



## STANDARD

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
540 60	40	320				L0	1	0	B03
544 60	44	360				L1	1	0	B13
544 62	44	360				LB1	1	0	B13
550 60	50	460				L1	1	0	B13
555 60	55	420				L2	1	0	B13
560 60	60	520				L2	1	0	B13

**STANDARD**

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (ENI)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
560 62	<b>60</b>	<b>520</b>				LB2	1	0	B13
561 62	<b>61</b>	<b>550</b>				LB2	1	0	B13
572 62	<b>72</b>	<b>680</b>				LB3	1	0	B13
574 60	<b>74</b>	<b>680</b>				L3	1	0	B13
592 60	<b>92</b>	<b>720</b>				L5	1	0	B13
600 60	<b>100</b>	<b>760</b>				L5	1	0	B13

**STANDARD**





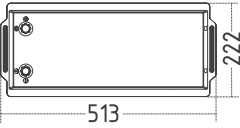
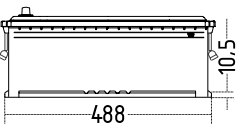
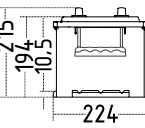
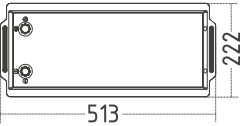
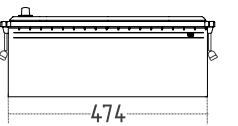
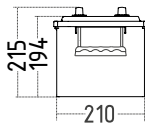
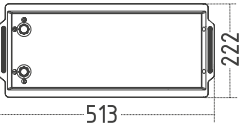
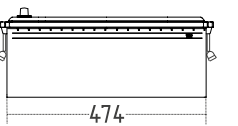
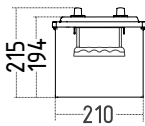
# Technologia Ca/Ca HEAVY DUTY



## Truck PRO

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ C20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
610 11 HEAVY DUTY	110	870				D2	1	0	B01
620 11 HEAVY DUTY	120	950				D2	1	0	B01
620 12 HEAVY DUTY	120	950				D2	1	1	B01
635 44 HEAVY DUTY	135	900				MAC	1	3	B03
670 18 HEAVY DUTY	170	950				D5	1	3	B00
680 13 HEAVY DUTY	180	1000				D5	1	3	B00

**Truck PRO**

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (ENI)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
680 33 <i>HEAVY DUTY</i>	180	1000				D5	1	3	B13
690 13 <i>HEAVY DUTY</i>	190	1050				D5	1	3	B00
700 13 <i>HEAVY DUTY</i>	200	1100				D5	1	3	B00

**Truck PRO**



**SZNAJDER**  
BATTERIEN

PRODUKUJEMY AKUMULATORY  
OD 1925 ROKU -  
NA TYM SIĘ ZNAMY



# Technologia Ca/Ca SUPER HEAVY DUTY HEAVY DUTY



## Truck Professional

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
610 14 HEAVY DUTY	110	750				D2	1	0	B01
625 13 HEAVY DUTY	125	690				D4	1	3	B00
625 27 HEAVY DUTY	125	690				D4	1	4	B03
645 20 HEAVY DUTY	145	800				D4	1	3	B00
643 14 HEAVY DUTY	143	950				D5	1	3	B00
643 89 HEAVY DUTY	143	950				D5	1	4	B13

Truck Professional

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg (EN)	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
670 19 HEAVY DUTY	170	950				D5	1	3	B00
680 14 HEAVY DUTY	180	1000				D5	1	3	B00
680 89 HEAVY DUTY	180	1000				D5	1	4	B13
690 14 HEAVY DUTY	190	1050				D5	1	3	B00
700 14 HEAVY DUTY	200	1100				D5	1	3	B00
700 15 HEAVY DUTY	200	1100				D6	1	3	B00
725 11 SUPER HEAVY DUTY	225	1150				D6	1	3	B00

**Truck Professional**





# Technologia Hybrydowa HEAVY DUTY



## Special

NUMER KATALOGOWY	PARAMETRY			SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ C20 Ah	PRĄD ROZRUCHU wg IEN	NAPIĘCIE	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
080 01	80	600	6				M2	1	0	B00
107 00 HEAVY DUTY	70	600	24				SEL	6	4	B00
118 00 HEAVY DUTY	180	1000	12				SPK	6	4	B03
112 84 HEAVY DUTY	112	720	6				M4	1	0	B01
140 84 HEAVY DUTY	140	900	6				M4	1	0	B01
165 68 HEAVY DUTY	165	900	6				M5	1	0	B00

**Special**

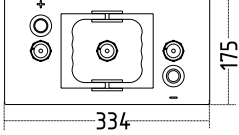
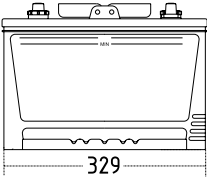
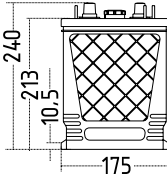
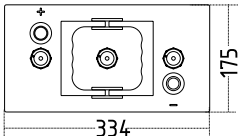
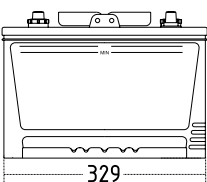
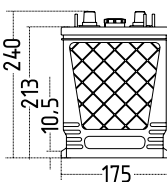
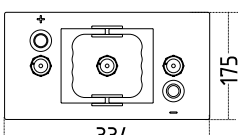
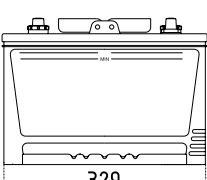
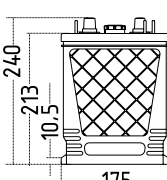
NUMER KATALOGOWY	PARAMETRY			SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ C20 Ah	PRĄD ROZRUCHU wg IEN)	NAPIĘCIE	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
200 56 <i>HEAVY DUTY</i>	200	1150	6		M6	1	0	B00		
200 58 <i>HEAVY DUTY</i>	200	1150	6		M6	RA	0	B00		
215 56 <i>HEAVY DUTY</i>	215	1100	6		M6	1	0	B00		
260 56 <i>HEAVY DUTY</i>	260	1300	6		M6	1	0	B00		
610 23 <i>HEAVY DUTY</i>	110	900	12		D7	1	2	B00		
625 23 <i>HEAVY DUTY</i>	125	1000	12		D7	1	2	B00		
645 38 <i>HEAVY DUTY</i>	145	900	12		F21	1	0	B00		
665 67 <i>HEAVY DUTY</i>	165	850	12		D67	1	0	B00		

**Special**

# Technologia Ca/Ca HEAVY DUTY



## FARMER 6V

NUMER KATALOGOWY	PARAMETRY			SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c20 Ah	PRĄD ROZRUCHU wg IEN	NAPIĘCIE	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
165 17 HEAVY DUTY	165	900	6				H1	1	0	B01
195 17 HEAVY DUTY	195	1100	6				H1	1	0	B01
215 17 HEAVY DUTY	215	1150	6				H1	1	0	B01

**FARMER 6V**



# Technologia Wapniowa Ca/Ca



## ENERGY Plus

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c5Ah/c20Ah/c100Ah	PRĄD ROZRUCHU wg IEN	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
956 07	50/60/70	460				L2	1	0	B13
958 07	60/80/90	600				L3	1	0	B13
960 07	75/100/110	720				L5	1	0	B13
961 07	82/110/120	680				D2	1	0	B01
964 07	115/140/150	640				D4	1	3	B00
968 07	145/180/190	1000				D5	1	3	B00

**ENERGY Plus**

# Technologia Wapniowa Ca/Ca



## MARINE

NUMER KATALOGOWY	PARAMETRY		SPECYFIKACJA TECHNICZNA						
	POJEMNOŚĆ c5Ah/c20Ah/c100Ah	NAPIĘCIE	WYMIARY (mm)			BLOK	BIEGUNY	UKŁAD OGNIW	MOCOWANIE
857 50	60/75/90	12				L3	1	0	B13
857 51	60/75/90	12				L3	1	1	B13
860 00	75/100/110	12				L5	1	0	B13

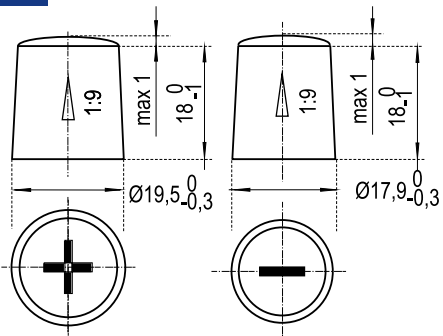
**MARINE**



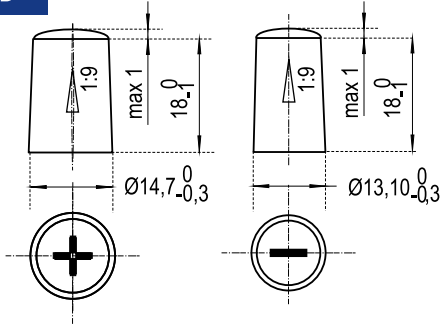


### Bieguny Type of poles

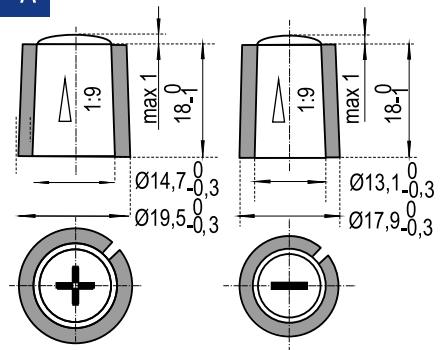
1



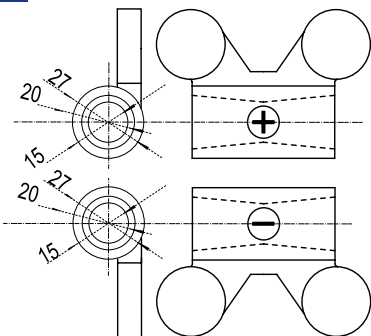
3



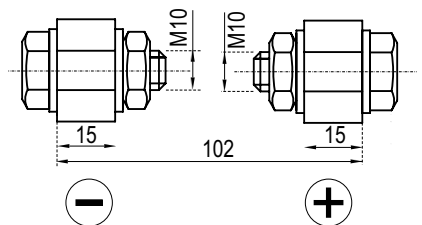
3+A



5

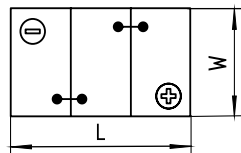


6

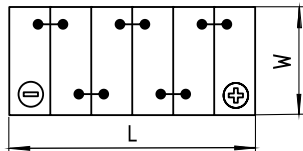


### Układ ogniw Polarity

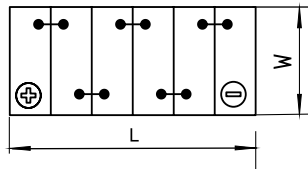
0/6V



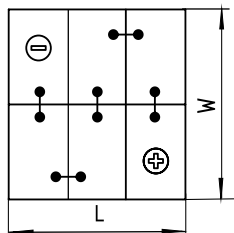
0/12V



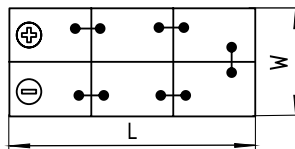
1/12V



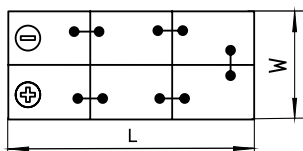
2/12V



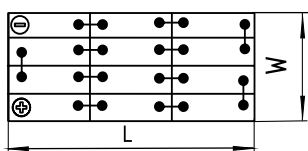
3/12V



4/12V



4/24V



### Typ mocowania Base hold-down

B00

FRONT

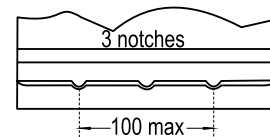


SIDE

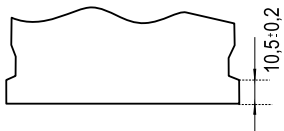


B01

FRONT

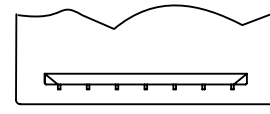


SIDE

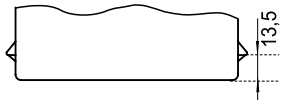


BA1

FRONT

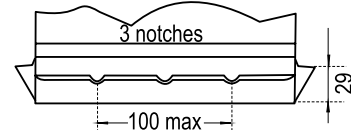


SIDE

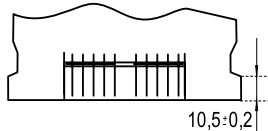


B05

FRONT

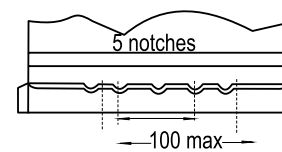


SIDE



B13

FRONT



SIDE

