

DRY

EASY TO STORE



TECHNOLOGY

The **DRY** range is designed to offer reliable starting power. Delivered with an acid pack, the DRY battery must be **activated before the first use** and must be checked periodically. DRY charged construction, no maintenance is necessary during a **long period of storage**.



FEATURES

- » **DRY charged construction:** safe and easy to handle
- » **Acid pack included:** to be filled before first use
- » **Periodic maintenance & refilling:** ensures long-term reliability
- » **Upright installation only:** no inclination
- » **Standard service life:** dependable performance for everyday use
- » **Unlimited shelf life:** long-term storage

COMPATIBLE CHARGERS

- » **Fulload 1000:** battery capacity up to 20Ah
- » **Fulload F4:** battery capacity up to 80Ah
- » **Fulbank F10:** battery capacity up to 200Ah
- » **Fulbank F2:** battery capacity up to 40Ah

DESIGNATION	P/N	VOLTAGE (V)	CAPACITY Ah (20hr)	CAPACITY Ah (10hr)	CCA (A)	DIMENSIONS (+/- 2 mm)			POLARITY	TERMINAL
						L	W	H		
12N12A-4A-1 (FB12A-A)	550561	12	12.6	12	155	134	80	160		
12N14-3A (FB14L-A2)	550887	12	14.7	14	125	134	89	166		
12N14-4A (FB14-A2)	550888	12	14.7	14	125	134	89	166		
12N18-4A	550890	12	18.9	18	170	205	90	162		
F50N18L-A/12N18-3A	550547	12	21.1	20	260	205	90	162		
F50-N18A-A	550898	12	21.1	20	260	205	90	176		
12N24-3A	550885	12	25.3	24	220	184	124	175		
12N24-4A	550886	12	25.3	24	220	184	124	175		
U1-9	550691	12	25.3	24	240	195	130	180		
U1R-9	550810	12	25.3	24	240	195	130	180		
53030 (F60-N30L-A)	550544	12	30	-	300	186	130	171		
53034 (F60-N30-A)	550546	12	30	-	300	186	130	171		

Under European Union regulations effective February 1st, 2021, batteries with separate acid packs can no longer be sold to end users. Only qualified professionals may purchase batteries supplied with electrolyte packs.