

























































































































2017

2017

MC Akut

2017

Exide koodi.	JAPNR.	Hinta alv 24%	CCA A(EN)	MITAT mm		etu /sivu	/ylä	Takuu/kk
<b>12 VOLT MC - GEL (Factory sealed - valmiiksi hapotettu)</b>								
80014	GEL12-14	EXIDE	YUASA	VARTA	PL/LP	Fiamm	  	6
80019	GEL12-19	109					  	6
<b>12 VOLT MC - AGM (Factory sealed - valmiiksi hapotettu)</b>								
4908	AGM12-4	30					  	6
4910	AGM12-5	35					  	6
4914	AGM12-8	50					  	6
4918	AGM12-12	65					  	6
4584	AGM12-18	85			65/ 75		  	6
4990	AGM12-31	130			95	PR 105	  	6
<b>12 VOLT MC - Huoltovapaa (mukana happopatruuna)</b>								
4992	YT4B-BS	30					  	6
4972	YTR4A-BS	30		40			  	6
4590	YTX4L-BS	30	35		25	25	  	6
4592	YTX5L-BS	35	50		28	28	  	6
4593	YTX7A-BS	45	55	50	35	35	  	6
4594	YTX7L-BS	45	55	50	35		  	6
4975	YTZ7-S	47	119	60			  	6
4904	YT7B-BS	50	75	60			  	6
4903	YT9B-BS	55	95	70			  	6
	YTR9-BS			80			  	
4595	YTX9-BS	45	55	50	40	40	  	6
4976	YTZ10-BS	55	139	65			  	6
4962	YTX9C-BS	55			50		  	6
4905	YT12A-BS	55	85	75			  	6
4906	YT12B-BS	55	85				  	6
4596	YTX12-BS	50	70	70	45		  	6
4977	YTZ14-BS	65	130	85	55		  	6
4907	YT14B-BS	70	115	85			  	6
4597	YTX14-BS	60	85	70	50	65	  	6
4993	YTX14L-BS	65	110				  	6
4995	YTX14AH-BS	75	110		55		  	6
4996	YTX14AHL-BS	75	110		55		  	6
	YTX14H-BS		115				  	
4991	YTX15L-BS	75	120				  	6
	YTX16BS-1		115	95		BR65	  	
	YTX19-BS				EG 75		  	
4974	YTX16-BS	70					  	6
4598	YTX20H-BS	85	135	85	60		  	6
	Ytx20HL-bs-PW		135				  	
4599	YTX20HL-BS	85	135	85	60		  	6
4999	YTX20CH-BS	85	125		65		  	6
4994	YTX24HL-BS	100	150		85		  	6

Laturi

Ruohon-  
leikkuri

Yuasa

895/896 55€ (50€)

Exide

U1-R/U1-L 65€ (60€)

EXIDE LI- ION

ELTZ14 160 €

ELTX20H 240 €

ODYSSEYS

PC535 170 €

PC 545 160 €

PC545MJ 210 €

**Fiamm  
53030**

**85**

**PC680  
PC680MJ  
PC925**

**165 €  
175 €  
250 €**