

## New Approved Batteries 2006

All previously approved batteries keep their approval for their natural

life cycle

EUROPEAN FEDERATION RADIO-CONTROLLED AUTOMOBILES						
NA	TYPE / Range	Picture as	Alternate	EFRA Specification, new unused cell	remark	Approval data
Intellect	SC-3600	illustration only	presentation  Volt 1,3d Sec all Nr sold	Revised diam 2006 Diam 23,0 +0/-1,0mm H: 43,0 +0/ -1,5mm W: 65 +/- 2g	Temark	Approval date 31/12/2005
Intellect	SC-3800	Numeral School Control of the Contro		High-drain type Diam 23,0 +0/-1,0mm H: 43,0 +0/ -1,5mm W: 66 +/- 2g		31/12/2005
Intellect	SC-4200	MADELLAND	Voit 1,30 Sec 1,30 Sec 1,30 Sec 1,30 Nr out Nr out Octor and Octor sec	High-drain type Diam 23,0 +0/-1,0mm H: 43,0 +0/ -1,5mm W: 66 +/- 2g		31/12/2005
Intellect	YOKOMO SC-3800	Tanamo (		X3800IB - Zap2 Diam 23,0 +0/-1,0mm H: 43,0 +0/ -1,5mm W: 64 +/- 2g		31/12/2005
Intellect	YOKOMO SC-4200	4 <u>200</u>		X4200IB - Zap2 Diam 23,0 +0/-1,0mm H: 43,0 +0/ -1,5mm W: 66 +/- 2g		31/12/2005
VTEC	SC-3700UP			Revised diam 2006 Ultra performance Diam 23,0 +0/-1,0mm H: 43,0 +0/ -1,5mm W: 64 +/- 2g		31/12/2005
VTEC	SC-3800UP	EBOO		3800 Fat Boy Diam 23,0 +0/-1,0mm H: 43,4 +0/ -1,5mm W: 65 +/- 2g		31/12/2005
VTEC	SC-4200UP			4200 Big Mama Diam 23,0 +0/-1,0mm H: 43,0 +0/ -1,5mm W: 66 +/- 2g		31/12/2005
Yunton	SC-4000	A A B C C C C C C C C C C C C C C C C C		Batt 4000 Diam 23,0 +0/-1,0mm H: 43,0 +0/ -1,5mm W: 66 +/- 2g		31/12/2005
? Made in China	INFINITE POWER IP3800SC	THIN I THINK THE PUNCT.		IP3800SC Diam 23,0 +0/-1,0mm H: 43,3 +0/ -1,5mm W: 68,5 +/- 2g		31/12/2005
Shenzhen	GP430SCHR	OOCH HIMIH	4300	Gold Peak 4300 Diam 23,0 +0/-1,0mm H: 43,3 +0/ -1,5mm W: 66 +/- 2g	(Typical 4100Mah) Cherry/Green for GP430SCHR Yellow/Green for GP430SCHC	31/12/2005

All cells measured with same tool and electronic scale. All dimensions taken at ambient temperature. All data valid only for new unus cells, Fast charging may result in cell distortion, laboratory simulations show that cells do not expand more than 0,3mm, All previously approved cells keep their approval for their natural lifecycle Page 1 of 1