

intAct Start-Stop-Power

Starter batteries | filled and charged

Completely maintenance free | AFB technology / AGM technology



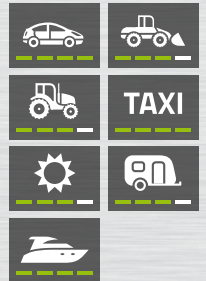
intAct
Battery-Power

intAct Start-Stop-Power

Starter batteries | filled and charged
 Completely maintenance free | AFB technology / AGM technology

The new intAct start-stop-power battery was specially developed for micro hybrid vehicles. Today, close to 3 million vehicles with start-stop systems are on the road in Europe. By 2015, it is estimated that more than 16 million new vehicles with the fuel-saving system will be manufactured in Europe. This strong growth will bring about a switch from the conventional starter battery toward the start-stop battery. The intAct start-stop-power AFB battery is a completely maintenance-free SHD battery with fibreglass and lead-calcium-tin alloy.

The AFB series is used in small and medium-sized vehicles equipped with start-stop systems. The intAct start-stop-power AGM battery is a completely maintenance-free, high-performance battery equipped with recombination technology providing extremely high cycle stability. The AGM start-stop series is used in medium-sized and full-sized vehicles equipped with start-stop and energy recovery systems. All batteries are manufactured with state of the art OEM quality.



intAct Start-Stop-Power AGM									
Battery	Volt	Capacity	Cold cranking amper	Length mm	Width mm	Height mm	Position of terminal	Terminal	Hold down
AGM760START-STOP	12	70 AH (c20)	760 A (EN)	278	175	190	0	1	Universal
AGM800START-STOP	12	80 AH (c20)	800 A (EN)	315	175	190	0	1	Universal
AGM900START-STOP	12	90 AH (c20)	900 A (EN)	353	175	190	0	1	B3
AGM950START-STOP	12	105 AH (c20)	950 A (EN)	394	175	190	0	1	B3

Product line:	intAct Start-Stop-Power AGM, 12 V starter batteries for start-stop use
Model:	AGM (absorbed glass mat) extrem vibration resistant – maintenance free – sealed
Status:	GUG = filled and charged
Quality:	OEM quality – actual technology
Storage life:	Storage life up to nine months
Cycle stability:	Increased cycle stability

Technology:	AGM-technology (absorbed glass mat) microporous glass fibre SHD-model
Cold start capacity:	Increased cold start capacity
Degassing:	Recombination technology with vent caps
Properties:	Longer life cycle than conventional batteries
Use:	Micro hybrid cars – midsize cars + luxury cars with start-stop system or energy recovery system

intAct Start-Stop-Power AFB

Battery	Volt	Capacity	Cold cranking amper	Length mm	Width mm	Height mm	Position of terminal	Terminal	Hold down
AFB520START-STOP	12	60 AH (c20)	520 A (EN)	242	175	190	0	1	Universal
AFB680START-STOP	12	70 AH (c20)	680 A (EN)	278	175	190	0	1	Universal
AFB740START-STOP	12	80 AH (c20)	740 A (EN)	315	175	190	0	1	Universal

Product line: intAct Start-Stop-Power AFB,
12 V starter batteries for Start-Stop use

Model: AFB (advanced flooded battery) plumb calcium tin alloy – maintenance free – sealed

Status: GUG = filled and charged

Quality: OEM quality – actual technology

Storage life: Storage life up to nine months

Cycle stability: Increased cycle stability

Technology: AFB-Technology (advanced flooded battery) microporous glass fibre SHD-Model

Cold start capacity: Increased cold start capacity

Degassing: Central degassing + flash bag proofed

Properties: Longer life cycle then conventional batteries

Use: Micro hybrid cars – small cars – midsize cars with start-stop system