

# intAct Traktion-Power

Traction batteries | Motive Power  
Sealed lead/acid block battery



**intAct**  
Battery-Power

# intAct Traktion-Power

Traction batteries | Motive Power  
Sealed lead/acid block battery

Thanks to their excellent high-voltage properties, the batteries of the intAct Traction Power series are particularly suitable for mobile lifting platforms, cleaning equipment, recreational use and many other traction applications.

intAct Traction-Power batteries are impressive with their excellent price/performance ratio. Reinforced specially insulated grid plates with high mass utilisation allow maximum capacity reserves. As your partner for system solutions, we naturally offer the suitable chargers for recharging the sealed lead/acid batteries.

Battery	Capacity c5	Special	Position of terminal	Connectors	Dimensions mm L x B x H
91801	6 V 180 AH		- +	A	244 x 190 x 275
95406	12 V 40 AH	Cover strip B3	- +	A	210 x 175 x 190
95502	12 V 50 AH	Cover strip B3	- +	A	246 x 175 x 190
95551	12 V 55 AH	Cover strip B7	+ -	A	260 x 175 x 225
95602	12 V 60 AH	Cover strip B3	- +	A	278 x 175 x 190
95803	12 V 80 AH	Cover strip B3	- +	A	353 x 175 x 190
95804	12 V 80 AH		- +	A	349 x 175 x 239
95805	12 V 80 AH		- +	A	305 x 175 x 220
95902	12 V 90 AH	Cover strip B3	- +	A	394 x 175 x 190
95950	12 V 95 AH	DC31MF	+ -	DT	330 x 172 x 242
96002	12 V 100 AH		- +	A	348 x 175 x 284
96151	12 V 115 AH		+ -	A	513 x 189 x 223
96351	12 V 135 AH		+ -	A	513 x 223 x 223
96801	12 V 180 AH		+ -	A	518 x 276 x 242

**Product line:** intAct Traction-Power, 12 V + 6 V traction batteries  
**Model:** Block battery, grid plates, sealed, low maintenance  
**Status:** GUG = filled and charge  
TV = dry pre-charged  
**Quality:** OEM quality  
**Purpose:** Light to medium cyclic use

**Number of cycles:** 300 cycles according to IEC 254-1  
**Type of terminal:** A = cone terminal according to DIN EN 60 095 T2  
DT = double terminal  
**Properties:** Durable, safe and reliable  
**Use:** Golf caddies – electric wheelchairs – mobile lifting platforms – car audio – recreational and sports vehicles

# intAct Traktion-Power Pro

Traction batteries | Motive Power  
Sealed lead/acid block battery

Thanks to their excellent high-voltage properties, the batteries of the intAct Traction Power series are particularly suitable for mobile lifting platforms, cleaning equipment, recreational use and many other traction applications.

intAct Traction-Power batteries are impressive with their excellent price/performance ratio. Reinforced specially insulated grid plates with high mass utilisation allow maximum capacity reserves. As your partner for system solutions, we naturally offer the suitable chargers for recharging the sealed lead/acid batteries.

Battery	Capacity c5	Capacity c20	Connectors	Dimensions mm L x B x H
PRO605-6	6 V 175 AH	6 V 210 AH	UT	264 x 181 x 276
PRO105-6	6 V 185 AH	6 V 225 AH	UT	264 x 181 x 276
PRO125-6	6 V 195 AH	6 V 240 AH	UT	264 x 181 x 276
PRO145-6	6 V 215 Ah	6 V 260 Ah	UT	264 x 181 x 295
PRO875-8	8 V 145 AH	8 V 170 AH	UT	264 x 181 x 276
PRO890-8	8 V 155 AH	8 V 190 AH	UT	264 x 181 x 276
PRO8125-8	8 V 190 AH	8 V 240 AH	UT	264 x 181 x 314
PRO1275-12	12 V 125 AH	12 V 150 AH	LPT	329 x 181 x 276

**Product line:** intAct Traction-Power Pro, 6 V + 8 V + 12 V traction batteries  
**Model:** Block battery, grid plates, sealed, low maintenance  
**Status:** GUG = filled and charge  
**Quality:** OEM quality  
**Purpose:** Medium to high cyclic use

**Number of cycles:** 700 cycles according to IEC 254-1  
**Type of terminal:** UT + LPT  
**Properties:** Durable, safe and reliable  
**Use:** Golf caddies – electric wheelchairs – electric cars – mobile lifting platforms – car audio – recreational and sports vehicles – electric boats