

# LEICA DNA03 / DNA10



*Equipment List*

**Leica**  
Geosystems

## Digital levels

- 723289 DNA03 (0.3mm) with container\*  
726540 DNA10 (0.9mm) with container\*  
\* Standard equipment in container: Rain cover, 2 adjustment tools, user manual, quick start, CD-ROM

## Certificates

- 366358 Producer Certificate O

## Accessory Set

- 730617 DNA Standard accessory Set, consisting of: 2 GEB111 Battery, 1 GKL111 Charger, 1 GEV102 Data transfer cable Lemo 0/RS232, 1 PCMCIA-ATA flash card 16MB, 1 GSB5 Sunshade for digital level

## Accessories

- 636977 GSB5 Sunshade for digital level  
663290 Back strap 2 GDZ29, for container

## Power supply

### Batteries

- 667318 Plug-in Camcorder battery GEB111, NiMH, 6V/1.8Ah, rechargeable  
667123 Plug-in Camcorder battery GEB121, NiMH, 6V/3.6Ah, rechargeable  
402210 Small 12V 2Ah NiCd battery GEB70, rechargeable

### Battery holder

- 712156 Battery adapter GAD39

### Connection cables

- 409678 GEV52 Battery cable, 5-pole, for small battery GEB70  
439038 GEV71 Car battery cable 4m, to connect 12V car battery

### Chargers

- 667727 Charger GKL122 PRO, European version  
667730 Charger GKL122-1 PRO, US version  
667728 Charger GKL122-3 PRO, UK version  
667729 Charger GKL122-4 PRO, Australia version  
667206 Charger GKL111 BASIC, European version  
667209 Charger GKL111-1 BASIC, US version  
710962 Charger GKL111-2 BASIC, Japan version  
667207 Charger GKL111-3 BASIC, UK version  
667208 Charger GKL111-4 BASIC, Australia version  
667124 Extension plate GDI121, for GKL122, for charging two plug-in Camcorder batteries

## Recording

- 667746 PCMCIA-ATA flash card, 16MB  
639948 PCMCIA-SRAM memory card, 512 KB  
639949 PCMCIA-SRAM memory card, 2 MB  
667072 Card reader for flash and SRAM PCMCIA cards, power from PC.  
563625 GEV102 Data transfer cable Lemo 0/RS232 (9-pin, female, 2m) for connecting PC, laptop etc.  
667398 GEV147 Data transfer cable Lemo 0/HR10, for connecting electronic field book etc.

## PC Software

- 632251 GSW81, DELTA/LEVNET software package (DOS) for levelling evaluation (line levelling with side shots and profile evaluation) and for network adjustment of levelling networks. For digital levels as well as for manual data entry  
727236 GSW341, LevelPak-Pro Software (Windows 95/98/NT/2000/WinXP) for levelling evaluation (Fieldbook printout, Line adjustment, Point heights), for Digital levels

## Tripods

- 399244 Tripod GST05, telescopic, with polymer coating, with accessories  
563630 Aluminium-Tripod GST05L, telescopic, with accessories.  
296632 Tripod GST20, telescopic, with accessories  
394752 Tripod GST20-9, telescopic, with accessories, without pouch  
328422 Tripod GST40, with rigid legs, with accessories

## Staffs

- 522794 Dual face levelling staff GKNL4M, 4m, 3 sections, code/cm-graduation, with handles and circular bubble, in transport bag  
522793 Dual face levelling staff GKNL4F, 13.3ft, 3 sections, code/ft graduation, with handles and circular bubble, in transport bag  
632397 Levelling staff GNLE4C, 4m, wood, folding to 1m, bar code-/cm-graduation, with handles and circular bubble  
667112 Builder's sectional levelling staff GANL4C, 4m, aluminium, code-/cm graduation, with bull's-eye bubble, in transport bag  
667113 Telescopic levelling staff GTL4C, 4m, aluminium, bar code/mm-graduation, with bull's-eye bubble, in transport bag  
560271 Invar bar code levelling staff GPCL3, 3m, with circular level  
560274 Invar bar code levelling staff GPCL3, 3m, with circular level, with expansion coefficient certificate and length calibration certificate  
563659 Invar bar code levelling staff GPCL2, 2m, with circular level  
632313 Industrial bar code levelling staff GWCL92, 92 cm, invar staff with circular bubble and 2 interchangeable bases.  
632314 Industrial bar code levelling staff GWCL182, 182 cm, invar staff with circular bubble and 2 interchangeable bases  
563733 Invar bar code scale GWCL60, 60 cm  
559602 Dual-strut support GSL2, for dual-face levelling staffs  
555638 GSL3 Pair of struts for GPCL3/GPLE3N staff  
555641 GVP469 Transport case for 2 GPLE2N/GPCL2 staffs  
555642 GVP470 Transport case for 2 GPLE3N/GPCL3 staffs  
197000 GLUS1 Ground plate  
555639 GLI20N Nedo staff level

**Leica**  
Geosystems

Leica Geosystems AG  
CH-9435 Heerbrugg  
(Switzerland)  
Phone +41 71 727 3131  
Fax +41 71 727 4673

[www.leica-geosystems.com](http://www.leica-geosystems.com)