

## HEIDELBERG CD 102-4

Reference: WGM1461|ITEN

**Brand:** HEIDELBERG

**Model:** CD 102-4

**Age c.:** 2016

**Serial Number:** 551627

**Impressions mil. c.:** 69

**Numbers of Colours:** 4

**Max Size mm:** 720x1020



### Product description:

Prinect Press Center 2: console for the control operations of the printing machine with 19" colour touch screen and memory for up to 5.000 jobs  
IntelliStart: new feature that allows you to schedule tasks preset the machine is running independently, saving 70% of the operation steps  
Easy Control: quality control system  
CP2000 Master Level: software license  
CP2000 Color Assistant Pro: examines and optimizes all camera settings color  
CP2000 Instant Gate: online transfer of data from Prinect Prepress Interface to the Print Center, combining the functions of PresetLink and ManagementGate  
Preset Plus Feeder: new feeder with suction tape feeder  
Steel plate on feeder  
Non-stop feeder  
Ionizators  
Antistatic  
Electronic double sheet control  
Electronic missing sheet detector  
Automatic ink regulation from consolle  
Ink temperature control  
Alcolor: continuos dampening  
Refrigerator Technotrans alpha.c  
Automatic Washing of rollers, blankets and impression cylinders with pan  
Autoplate: semi-automatic plate change  
Preset: automatic paper size  
Automatic register with circumferential, axial and diagonal movement  
Preset Plus Delivery X0: new delivery concept  
Powder spray Weko AP110  
Non-stop delivery  
Steel plate on delivery



**World Graphic Machine S.r.l.**

Via per Salvatronda 46, 31033 Castelfranco Veneto - Treviso - Italy - Capitale € 99.000,00 i.v.  
Partita IVA: 03319200279 - Codice Fiscale: 03416790263 - MEC: TV 052290 - REA: TV 296549  
Tel.: +39 0423 737.559 - Fax: +39 0423 741.484 - Mail: info@wgm.it - Legal Mail: wgmsrl@pec.it - www.wgm.it



---

StaticStar compact: device that reduces static charge card stabilizing production

AirStar: centralized and soundproof cabin for the air pumps

ScrollStar: Atlas Copco compressor

Refrigeration Air-cooled