



Information technology — Digitally recorded media for information interchange and storage — 120 mm Single Layer (25,0 Gbytes per disk) and Dual Layer (50,0 Gbytes per disk) BD Recordable disk

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Supports enregistrés numériquement pour échange et stockage d'information — Disques BD enregistrables de 120 mm simple couche (25,0 Go par disque) et double couche (50,0 Go par disque)

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/IEC 30190:2013 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 23, *Digitally Recorded Media for Information Interchange and Storage*.

Page 28, 10.7

Replace the fourth paragraph:

"If the step from the top surface in the area to the top surface in the Information Area is $> h_{16} = 0,2$ mm, then the slope down to the top surface of the Information Area shall be smooth and $l_1 < 1,8$ mm as indicated in Figure 14. If the top surface in the Information Area is stepped down from the top surface in the Second transition Area, then the step shall end within diameter $d_8 = 40,0$ mm."