Philips 32BDL3650Q Digitaalinen litteä infotaulu 81,3 cm (32") LCD Wi-Fi 350 cd/m² Full HD musta Sisäänrakennettu prosessori Android 10 18/7

Tuotemerkki : Philips

Tuotekoodi: 32BDL3650Q/00

Tuotteen nimi : 32BDL3650Q

Philips 32BDL3650Q. Tuotteen muotoilu: Digitaalinen litteä infotaulu. Näytön halkaisija: 81,3 cm (32"), Näytön teknologia: LCD, Näytön erottelutarkkuus: 1920 x 1080 pikseliä, Näytön kirkkaus: 350 cd/m², HDtyyppi: Full HD. Wi-Fi. Toiminta-aika (tunteja/päiviä): 18/7. Käyttöjärjestelmä asennettu: Android 10. Tuotteen väri: musta





_ . .

Panel typeVABezel width (side)1.19 cmLED backlightivert-LEDBezel width (tp0)1.19 cmLED backlight typeDirect-LEDPerformanceUniversalDisplay digonal *LCDOn Screen Display (OSD)iversalDisplay technology *120 x 1080 pixesOperating hours (hours/days)18/7Display technology *Full HDPowerS000 hTouchscreen *PowerS000 hS000 hNative aspect ratio16:9Power consumption (tytical) *0.5 VContrast ratio (typical)50000:1Energy efficiency class (SDR)6000:1Contrast ratio (typical)0000:0:1Energy efficiency class (SDR)6000:1Display digonal (metric)178*A Cinput voltage100-240 VDisplay digonal (metric)16000:1Energy efficiency class (SDR)A Computer system *Display digonal (metric)80 cmEnergy efficiency class (SDR)A Computer system forDisplay digonal (metric)80 cmComputer system forA Computer system forNative arefresh rate60 HzComputer system forA Computer system forDisplay digonal (metric)12 CmProcessor drailyA Computer system forDivert system for12 CmInternal metricA Computer system forDivert system for12 CmProcessor drailyA Computer system forDisplay digonal (metric)12 CmInternal metricA Computer system forDivert system for12 CmInternal metricA Computer	Display		Design	
Let De backlighting typeDirect-LEDPerformanceDisplay diagonal *81.3 cm (32")Purpose *UniversalDisplay technology *LCDOn Screen Display (OSD)Display technology *1220 x 1080 pixelsOperating hours (hours(days)18/7Display technology *Full HDMean time between failures (MTB)50000 hTouchscreen *XPower consumption (typical) *50 WNative aspect ratio16:9Power consumption (typical) *50 WResponse time8 msPower consumption (typical) *0.5 WContrast ratio (typical)4000:1Power consumption (tandby) *0.5 WContrast ratio (typical)4000:1Energy efficiency class (SDR)GContrast ratio (typical)178°AC input voltage100-240 VViewing angle, horizontal178°AC input voltage100-240 VViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical178°AC input regy efficiency class (SDR)GDisplay diagonal (metric)80 cmComputer systemNative arfers hate60 HzComputer systemNative arget ratio2.0Processor architectureARM Cortex AS5HDM port s quantify *2Processor architectureARM Cortex AS5HDM ports quantify *2.0Processor cores4DVI port *✓Internal storage capacityAGG BDVI port s quantify *2.0/3.2 Gen 1(3.1 Gen 1)Display weight<		VA		
Display dagonal*81.3 cm (32")Purpose *UniversalDisplay technology*LCDOn Screen Display (OSD)Display technology*1920 x 1080 pixelsOperating hours (hours/days)18/7Display brightness *350 cd/m²Mean time between failures (MTBF)50000 hHD type *Full HDFowerTouchscreen *XPower consumption (typical) *50 WResponse time8 msPower consumption (typical) *50 WContrast ratio (typical)4000:1Power consumption (max)100 WContrast ratio (typical)50000:1Energy efficiency class (SDR)GContrast ratio (typical)16.7 million coloursCinput voltage100-240 VViewing angle, horizontal178°AC input frequency50-60 HzDisplay digonal (metric)80 cmComputer system50sten of Chiput SolitaNative refresh rate60 HzComputer system 1/2Systen of Chip (SoC)HDM ports quantity2Processor familyARM Cortex-AS5HDM ports quantity2Processor familyARM Cortex-AS5HDM ports quantity1Internal memory3 GBUV port *1Internal memory3 GBUV port *2Operating expacing expacingAndroid 10USB ports quantity320/32 Gen 1 (3.1 Gen 1)Ipiglay width72.5 mmUSB ports quantity320/32 Gen 1 (3.1 Gen 1)Ipiglay width72.5 mmUSB ports quantity310	5	✓	Bezel width (top)	1.19 cm
Display technology*LCDOn Screen Display (OSD)InvestaDisplay resolution *1920 x 1080 pixelsOperating hours (hours/days)18/7Display presolution *350 cd/m³Mean time between failures (MTBF)50000 hDisplay brightness *Full HDMean time between failures (MTBF)50000 hDutype *Full HDMean time between failures (MTBF)50 WNative aspect ratio16:9Power consumption (typical) *50 WResponse time8 msPower consumption (tsandby) *0.5 WContrast ratio (typical)4000:1Consumption (tsandby) *0.5 WContrast ratio (dynamic)00000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical178°AC input voltage100-240 VDisplay number of colours16.7 million coloursEnergy efficiency class (SDR)GDisplay diagonal (metric)80 cmComputer system Yem×Native refresh rate60 HzComputer system Yem×HDM ports quantity *2Computer system Yem×Display diagonal (metric)2.0Processor architectureARM Cortex-AS5DVI port *2.0Processor architecture4MC Cortex-AS5DVI port *2.0Processor architecture4.0DVI port *2.0.3.2 Gen 1(3.1 Gen 1)Torcessor cores4UVI port *3.03.2 Gen 1(3.1 Gen 1)Display wight3.06USB port *2.0/3.2	5 5 71		Performance	
Display resolution*1920 x 1080 pixelsOn Screen Display (OSD)PDisplay brightness*350 cd/m²Operating hours (hours/days)18/7But HDFull HDMean time between failures (WBF)50000 hTouchscreen*XPower50 WWNative aspect ratio16:9Power consumption (typical)*50 WResponse time8 msPower consumption (tstandby)*0.5 WContrast ratio (typical)4000:1Power consumption (tstandby)*0.5 WContrast ratio (typical)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178*AC input voltage100-240 VViewing angle, vertical178*AC input voltage100-240 VDisplay number of colours16.7 million coloursEnergy efficiency class (SDR)50-60 HzDisplay digonal (metric)80 cmComputer system *✓Native refresh rate60 HzComputer system typeSystem on Chip (SoC)HDM ports quantity*2Processor architectureARM Cortex-AS5HDM ports quantity*2Processor architectureARM Cortex-AS5VI-l ports quantity1Internal memory3 GBUSB port*-Operating system installedAndroid 10USB port*20.32 Gen 1(3.1 Gen 1)Ipaly width726.5 mmUSB version20.32 Gen 1(3.1 Gen 1)Display depth425.4 mmUSB version20.32 Gen 1(3.1 Gen 1)Display depth425.4 mmUSB version20.32 Gen 1(3.1 Gen 1)<	., .		Purpose *	Universal
Display brightness*350 cd/m²Operating hours/days)18/7HD type*Full HDMean time between failures (MTBF)50000 hTouchscreen*XPowerNative aspect ratio16.9Power consumption (typical)*50 WResponse time8 msPower consumption (tstandby)*0.5 WContrast ratio (typical)4000:1Power consumption (tstandby)*0.5 WContrast ratio (dynamic)500000:1Energy efficiency class (SDR)GContrast ratio (dynamic)500000:1Energy efficiency class (SDR)0.0-240 VViewing angle, horizontal178*AC input oftage100-240 VUigening angle, vertical16.7 million coloursEnergy efficiency scaleA to GDisplay diagonal (metric)80 cmComputer system *✓Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Native refresh rate60 HzComputer system typeSystem on Chip (SoC)HDM ports quantity*2Processor familyARM Cortex-A55DVI port*2.0Processor cores4DVI port*4Internal memory3 GBDVI port*3Qerating system installedAndroid 10USB port*2.0/3.2 Gen 1 (3.1 Gen 1)Display width52.5 mmUSB version2.0/3.2 Gen 1 (3.1 Gen 1)Display height425.4 mmWi-Fi*7SondSond22.5 mm	., .,		On Screen Display (OSD)	1
HD type*Full HDMean time between failures (MTBF)50000 hTouchscreen*×PowerNative aspect ratio16:9Power consumption (typical)*50 WResponse time8 msPower consumption (typical)*0.5 WContrast ratio (typical)4000:1Power consumption (max)100 WContrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input frequency50-60 HzDisplay number of colours16.7 million coloursEnergy efficiency scaleA to GPixel pitch0.36375 x 0.36375 mmComputer system*Display diagonal (metric)80 cmComputer system*Native refresh rate60 HzComputer system typeSystem on Chip (SoC)HDM ports quantity*2Processor familyARM CortexHDM ports quantity*2.0Processor architectureARM Cortex-AS5HDM ports quantity*4Internal memory3 GBUS port*0.03.2 Gen 1 (3.1 Gen 1)Display width76.5 mmUSB version2.03.2 Gen 1 (3.1 Gen 1)Display width72.5 mmUSB version2.03.2 Gen 1 (3.1 Gen 1)Display width425.4 mmUSB version2.03.2 Gen 1 (3.1 Gen 1)Display height3.1 kg		·	Operating hours (hours/days)	18/7
Number Description×PowerNative aspect ratio16:9Power consumption (typical) *50 WResponse time8 msPower consumption (standby) *50 WContrast ratio (typical)4000:1Power consumption (max)100 WContrast ratio (typical)178*Ac input voltage100-240 VViewing angle, horizontal178*AC input voltage50-60 HzViewing angle, vertical178*AC input voltage00-240 VViewing angle, vertical16.7 million coloursEnergy efficiency casle50-60 HzDisplay number of colours16.7 million coloursComputer system *VerticalNative refresh rate60 HzComputer system **Native refresh rate06 HzComputer system typeSystem on Chip (SoC)HDMI ports quantity*2AcianceProcessor architectureARM Cortex-AS5HDMI ports quantity*1Concessor architectureARM Cortex-AS5Vip port *-Norcessor architectureAcianda Hierian Homory3 GBUSB port *0.03.2 Gen 1(3.1 Gen 1)Display width3 GBUSB ports quantity*3Serient StatematicalAcianda Hierian Homory3 GBUSB ports quantity*3Serient StatematicalStatematicalUSB ports quantity*3Serient StatematicalAcianda Hierian H			Mean time between failures (MTBF)	50000 h
Native aspect ratio16:9Power consumption (typical)*50 WResponse time8 msPower consumption (standby)*0.5 WContrast ratio (typical)4000:1Power consumption (max)100 WContrast ratio (dynamic)50000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VDisplay number of colours16.7 million coloursEnergy efficiency scaleA to GDisplay diagonal (metric)80 cmComputer system*✓Native refresh rate60 HzComputer system 100 Computer syste			Power	
Response time8 msPower consumption (standby)*0.5 WContrast ratio (typical)4000:1Power consumption (max)100 WContrast ratio (dynamic)50000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage30-60 HzDisplay number of colours16.7 million coloursEnergy efficiency scaleA to GDisplay diagonal (metric)80 cmComputer systemNative refresh rate60 HzComputer system fyreSystem on Chip (SOC)HZM ports quantity*2Computer system fyreSystem on Chip (SOC)HDMI ports quantity*2Processor familyARM Cortex-AS5Diylay strain2.0Processor cores4DVI-ort squantity*1Internal storage capacity3 GBDVI-ports quantity*3QenatingInternal storage capacity16 GBDVI-ports quantity*3SocSocSocDVI-ports quantity*3SocSocSocDVI-ports quantity*3SocSocSocDVI-ports quantity*3SocSocSocDVI-ports quantity*3SocSocSocDVI-ports quantity*3SocSocSocDVI-ports quantity*3SocSocSocDVI-ports quantity*3SocSocSocDVI-ports quantity*3SocSocSocDVI-ports quantity*3SocSocSoc<			Power consumption (typical) *	50 W
Contrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical178°AC input requency50-60 HzDisplay number of colours16.7 million coloursEnergy efficiency scaleA to GPixel pitch0.36375 x 0.36375 mmComputer systemDisplay diagonal (metric)80 cmComputer system *Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Computer system typeSystem on Chip (SoC)Built-in processor *Ports & interfacesProcessor architectureARM Cortex-A55HDMI ports quantity *2Processor cores4VVI port *Internal memory3 GBDVI- ports quantity3Querating system installedAndroid 10USB ports quantity3Display width726.5 mmUSB ports quantityDisplay depth69.1 mmUSB version2.03.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *InternalDisplay depth69.1 mmWi-Fi *Josplay widght5.31 kg	Response time	8 ms	Power consumption (standby) *	0.5 W
Construction (c), functionDecode (c)Viewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical178°Cinput frequency50-60 HzDisplay number of colours16.7 million coloursEnergy efficiency scaleA to GPixel pitch0.36375 x 0.36375 mmComputer system✓Display diagonal (metric)80 cmComputer system *✓Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Built-in processor *✓Ports & interfacesProcessor architectureARM CortexHDMI ports quantity *2Processor architectureARM Cortex-A55HDMI version2.0Processor cores4DVI port *✓Internal memory3 GBDVI-I ports quantity1Internal storage capacity16 GBUSB port *✓Operating system installedAndroid 10USB port squantity3Metric & GinemationsUSB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width72.5 mmUSB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width69.1 mmUSB version2.0/3.2 Gen 1 (3.1 Gen 1)Display upting the display depth69.1 mmUSB version1Josplay upting the display depth69.1 mmUSB version1Display height42.5 4 mmVi-Fi *✓Display weight5.31 kg	Contrast ratio (typical)	4000:1	Power consumption (max)	100 W
Name and part of colume178°AC input frequency50-60 HzViewing angle, vertical16.7 million coloursEnergy efficiency scaleA to GDisplay number of colours16.7 million coloursEnergy efficiency scaleA to GDisplay fight0.36375 x 0.36375 mmComputer systemDisplay diagonal (metric)80 cmComputer system *Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Built-in processor *Ports & interfaces2Processor familyARM CortexHDMI ports quantity *2Processor cores4VI port *2.0Internal memory3 GBDVI port *1Internal storage capacity16 GBUSB ports quantity3Querting system installedAndroid 10USB ports quantity3.0.32 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *InternalDisplay depth69.1 mmWi-Fi *Jos Spay meight5.31 kg	Contrast ratio (dynamic)	500000:1	Energy efficiency class (SDR)	G
International price bisplay number of colours16.7 million coloursEnergy efficiency scaleA to GDisplay number of colours16.7 million coloursComputer systemImage: System of ColoursPixel pitch.36375 x 0.36375 mmComputer system *Image: System of ColoursDisplay diagonal (metric)80 cmComputer system *Image: System of ColoursNative refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Processor *Image: System of ColoursPorts & interfaces2Processor architectureARM CortexHDMI ports quantity *2Processor architectureARM Cortex-A55HDMI version2.0Processor cores4DVI port *Image: System of ColoursImage: System installedAndroid 10DVI port s quantity1Image: System installedAndroid 10USB ports quantity3Operating system installedAndroid 10USB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmUSB version1Display width726.5 mmEthernet LAN *Image: System installedSystem installedSystem installedWi-Fi *Image: System installedSystem installedSystem installedWi-Fi *Image: System installedSystem installedSystem installedImage: System installedSystem installedSystem installedSystem installedImage: System installedSystem installedSystem installedSystem installedI	Viewing angle, horizontal	178°		100-240 V
Pixel pitch0.36375 x 0.36375 mmComputer systemDisplay diagonal (metric)80 cmComputer system *Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Built-in processor *Ports & interfaces*Processor familyARM CortexHDMI ports quantity *2Processor architectureARM Cortex-A55HDMI version2.0Processor cores4DVI port *Internal memory3 GBDVI-I ports quantity1Internal storage capacity16 GBUSB port *Operating system installedAndroid 10USB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *Display depth69.1 mmUsi Piri *Display weight5.31 kg	Viewing angle, vertical	178°		
Display diagonal (metric)80 cmComputer systemNative refresh rate60 HzComputer system *✓Haze rate2%Computer system typeSystem on Chip (SoC)Ports & interfaces✓Processor *✓HDMI ports quantity *2Processor familyARM Cortex-A55HDMI version2.0Processor cores4DVI port *✓Internal memory3 GBDVI-I ports quantity1Internal storage capacity16 GBUSB port *✓Operating system installedAndroid 10USB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *✓Display depth69.1 mmEthernet LAN (RJ-45) ports1Display wight425.4 mmWi-Fi *✓Display wight5.31 kg	Display number of colours		Energy efficiency scale	A to G
Native feresh rate60 HzComputer system*Image: Computer system*Image: Compu	•		Computer system	
Haze rate2%Computer system typeSystem on Chip (SoC)Ports & interfacesBuilt-in processor *HDMI ports quantity *2Processor familyARM CortexHDMI version2.0Processor cores4DVI port *DVI-I ports quantity1Internal memory3 GBDVI-I ports quantityUSB port *USB ports quantity3USB ports quantity3.USB ports quantity3.USB ports quantity3.USB ports quantity1.USB ports quantity3.USB ports quantity3.USB ports quantity3.USB ports quantity3.USB ports quantity3.USB version2.0/3.2 Gen 1 (3.1 Gen 1)Ethernet LAN (RJ-45) ports1.USF i*Vi-Fi *USE ports quantity1.USE ports quantity3.DI ports quan			Computer system *	1
Built-in processor * Frequencies Ports & interfaces Processor family ARM Cortex HDMI ports quantity * 2 Processor architecture ARM Cortex-A55 HDMI version 2.0 Processor cores 4 DVI port * Internal memory 3 GB DVI-I ports quantity 1 Internal storage capacity 16 GB USB port * Internal storage capacity 10 GB 10 USB ports quantity 3 Second 10 USB ports quantity Internal storage capacity Android 10 USB ports quantity 3 Second 10 USB ports quantity 3 Second 10 USB version 2.0/3.2 Gen 1 (3.1 Gen 1) Display width 726.5 mm Ethernet LAN (RJ-45) ports I Display depth 69.1 mm Wi-Fi * I Display weight 425.4 mm			Computer system type	System on Chip (SoC)
HDMI ports quantity *2Processor raminyARM CortexHDMI ports quantity *2Processor architectureARM Cortex-A55HDMI version2.0Processor cores4DVI port *Internal memory3 GBDVI-I ports quantity1Internal storage capacity16 GBUSB port *Internal storage capacity10 GBUSB ports quantity3Operating system installedAndroid 10USB ports quantity3.Veight & dimensionsUSB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *Internal memory69.1 mmEthernet LAN (RJ-45) ports1.Display height425.4 mmWi-Fi *Display width5.31 kg		۷%	Built-in processor *	1
HDMI version2.0Processor ores4DVI port *✓Internal memory3 GBDVI-I ports quantity1Internal storage capacity16 GBUSB port *✓Operating system installedAndroid 10USB ports quantity3 Weight & dimensions 10USB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *✓Operating system installed69.1 mmEthernet LAN (RJ-45) ports1Display height425.4 mmWi-Fi *✓Display weight5.31 kg	Ports & interfaces		Processor family	ARM Cortex
DVI port *✓Internal memory3 GBDVI-I ports quantity1Internal storage capacity16 GBUSB port *✓Operating system installedAndroid 10USB ports quantity3 Weight & dimensions VersionUSB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *✓Display depth69.1 mmEthernet LAN (RJ-45) ports1Display height425.4 mmWi-Fi *✓Display weight5.31 kg			Processor architecture	ARM Cortex-A55
DVI-I ports quantity1Internal storage capacity16 GBUSB port *✓✓Operating system installedAndroid 10USB ports quantity3Weight & dimensionsVUSB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *✓Display depth69.1 mmEthernet LAN (RJ-45) ports1Display height425.4 mmWi-Fi *✓Display weight5.31 kg			Processor cores	
USB port *✓Operating system installedAndroid 10USB ports quantity3Weight & dimensionsUSB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *✓Display depth69.1 mmEthernet LAN (RJ-45) ports1Display height425.4 mmWi-Fi *✓Display weight5.31 kg	•		•	
USB ports quantity3Weight & dimensionsUSB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *<		-	5 , , ,	
USB version2.0/3.2 Gen 1 (3.1 Gen 1)Display width726.5 mmEthernet LAN *Display depth69.1 mmEthernet LAN (RJ-45) ports1Display height425.4 mmWi-Fi *Display weight5.31 kg	•		Operating system installed	Android 10
Ethernet LAN *✓Display width726.5 mmEthernet LAN (RJ-45) ports1Display depth69.1 mmWi-Fi *✓Display height425.4 mmWi-Fi *✓Display weight5.31 kg			Weight & dimensions	
Ethernet LAN (RJ-45) ports1Display depth69.1 mmWi-Fi*✓Display height425.4 mmS.31 kg			Display width	726.5 mm
Wi-Fi* Display weight 425.4 mm Wi-Fi Display weight 5.31 kg			Display depth	69.1 mm
Display Height Display				
RS-232C		 Image: A set of the set of the	Display weight	5.31 kg
	RS-232C	<i>✓</i>		

Ports & interfaces		Packaging content	
Infrared data port	✓	Remote control included	✓
Card reader integrated	✓	Batteries included	1
Compatible memory cards	MicroSD (TransFlash)	Cables included	AC, IR sensor, RS-232
Audio		Operational conditions	
Built-in speaker(s) * Number of built-in speakers RMS rated power	✓ 2 20 W	Operating temperature (T-T) Operating relative humidity (H-H) Storage temperature (T-T)	0 - 40 °C 20 - 80% -20 - 60 °C
Design		Storage relative humidity (H-H)	5 - 95%
Product design * Placement supported *	Digital signage flat panel Indoor	Other features Quick start guide	4
Orientation	Horizontal/Vertical	Audio input	1
Product colour * VESA mounting *	Black ✓	Audio output	1
Panel mounting interface Bezel width (bottom)	100 x 100,200 x 200 mm 1.72 cm		





8712581799281

0685417598281



685417598281

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.