



FINAL DRAFT International Standard

ISO/FDIS 18984

Ball valves for thermoplastics piping systems for hot and cold water installations under pressure — Types, dimensions and requirements

*Robinets à tournant sphérique pour systèmes de canalisations
en matières thermoplastiques pour installations d'eau chaude et
froide sous pression — Types, dimensions et exigences*

ISO/FDIS 18984

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