



SLOVENSKI STANDARD
SIST ISO 8866 TC 1:2000
01-junij-2000

CdfYa UnUfcHUM'g_c`X]Ua Ublbc`j fHUb`Y`YXfU!`G]ghYa `7`!'HY b] b]'dcdfUj Y_`%

Rotary core diamond drilling equipment - System C - Technical corrigendum 1

iTeh STANDARD PREVIEW
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Ta slovenski standard je istoveten z: **ISO 8866:1991/Cor 1:1991**

[SIST ISO 8866 TC 1:2000](https://standards.iteh.ai/catalog/standards/sist/344055c7-4272-467a-9f74-2fc4092b85c7/sist-iso-8866-tc-1-2000)

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ICS:

73.100.30	Oprema za vrtnje in izkopavanje	Equipment for drilling and mine excavation
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SIST ISO 8866 TC 1:2000

en

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TECHNICAL CORRIGENDUM 1

Matériel de forage rotatif au diamant avec carottage — Système C
RECTIFICATIF TECHNIQUE 1

Technical corrigendum 1 to International Standard ISO 8866:1991 was prepared by Technical Committee ISO/TC 82, *Mining*.

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Figure 13

Change the value for the dimension D for **Type M(DM)59C** from

49 to 44,3

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Figure 30

Change the value for the dimension D_x for **Type DP76C** from

75 $\begin{smallmatrix} +0,3 \\ -0,2 \end{smallmatrix}$ to 76 $\begin{smallmatrix} +0,3 \\ -0,2 \end{smallmatrix}$