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KS-1000 Newly Developed Electrodes KS-10	000 for Repair Welding und	der Pulsating Stress
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:		
KS-1000		(1) (2)KS-1000
1000=1.0 3)mm	0.2mm (3)KS-1000

Synopsis :

New covered electrodes KS-1000 suited to repair welding of such structures as bridges and highways etc. under pulsating stress in service conditions have been developed by examining the effect of chemical compositions on hot crack sensitivity of the metal welded under pulsating stress. KS-1000 electrodes have excellent anti-cracking characteristics, and the critical root gap opening displacement range for cracking of the newly-developed electrodes under pulsating stress in much larger than that of conventional electrodes. Though KS-1000 has only a strength level of 490 MPa, it is possible to apply it to 590-MPA class high tensile strength steel by using it for the root pass, where hot cracks in weld metal were mainly observed, and to apply conventional electrodes to the remaining passes. KS-1000 electrodes are suited not only to repair welding of the structure under pulsating stress but also to tack welding and restraint welding for jigs.

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変動応力下の補修溶接棒 KS-1000 の開発

Newly Developed Electrodes KS-1000 for Repair Welding under Pulsating Stress

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Table 4 Welding conditions of weld cracking tests under pulsating stress

Table 4 Welding conditions of weld cracking tests under pul- sating stress		16 - 16
Type of Welding Pass Current Voltage Speed Pass	v 0.15 − C •	



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	Conventional electrode Developed electrode
	$\widehat{\mathbf{c}} = 4 \underbrace{\mathbf{F}}_{\mathbf{F}} \underbrace{\mathbf{F}}_{\mathbf{F}} \underbrace{\mathbf{KS-1000}}_{\mathbf{F}}$
	$\begin{bmatrix} 3\\ 2 \end{bmatrix} = \begin{bmatrix} 4\\ 2 \end{bmatrix} = \begin{bmatrix} 2 \\ - \end{bmatrix} = \begin{bmatrix} 2 \\ $
	$\overset{\circ}{\mathbf{g}} = \overset{\circ}{3} \overset{\circ}{\mathbf{F}} $ $\Delta \hat{\sigma} = 0.5 \text{ mm} \begin{bmatrix} \Delta \hat{\sigma} = 0.5 \text{ mm} \end{bmatrix}$
	$\exists 3 = 0.3 \text{ mm}$ $\Delta \delta = 0.3 \text{ mm}$
	$\mathbf{H} = \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H}$
	Location of weld cracks (mm)
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	Note: *Inclusive of 2 nd pass layer
	Fig. 6 は初期無拘束型試験片における 4δ1000 と割れの大きさの関 ある。市販溶接棒(D 5816)では, 図からも明らかなように 4δ1000
_	径を疹焼鶏古向の割れ発生位置別に示したものがある KSJ000 け がり3mm ですでに 割れが発生し 「偽una が10mm でけ液接線の
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