

Y X „ ¢a R
KAWASAKI STEEL GIHO

焼結体被削性に優れた合金鋼粉*

川崎製鉄技報
33 (2001) 4, 175-179

Alloyed Steel Powder for Sintered Compacts with Excellent Machinability

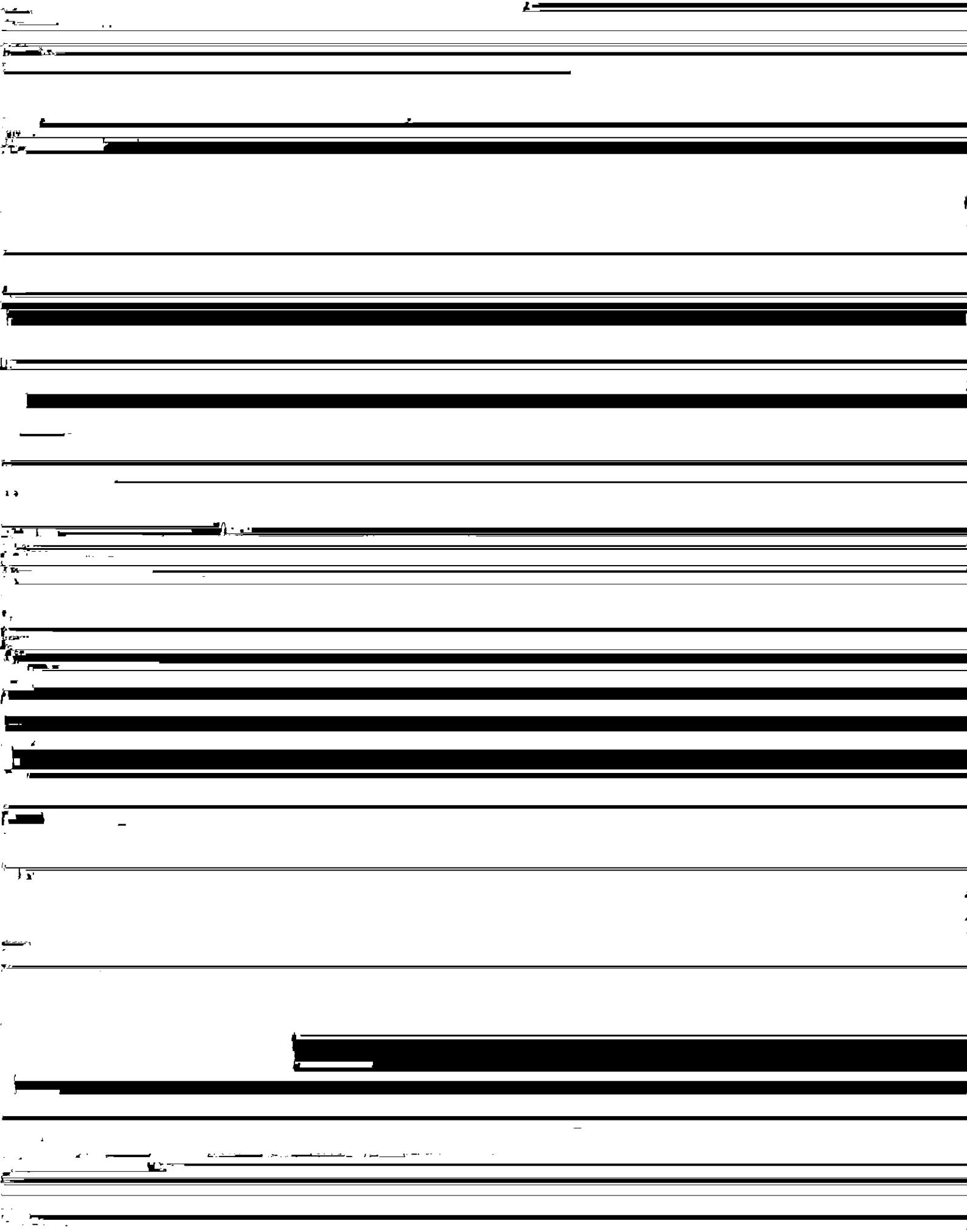


要旨

KIP シグマロイ 2010 (2%Ni-1%Mo 部分合金化鋼粉) は、KIP シグマロイ 1100 (40%Ni-1.5%Cr-0.5%Mo 部分合金化鋼粉) に比べて

験を行い、被削性を評価した。ドリル穿孔試験は、長さ 55 mm,

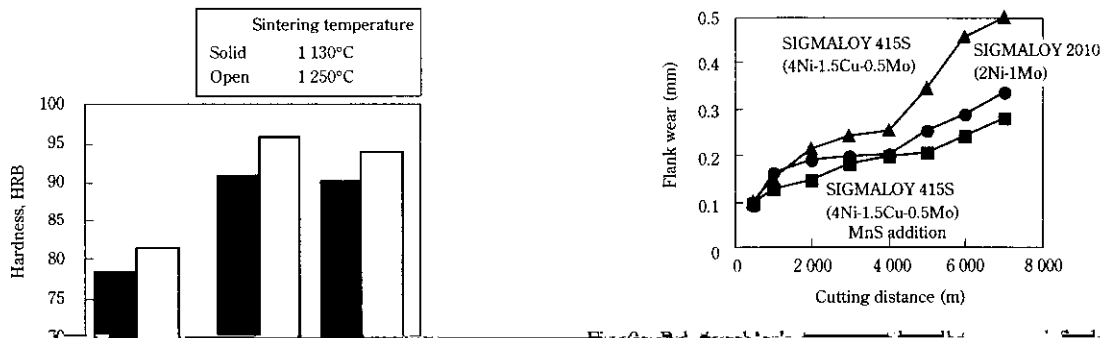
500 Drill speed: 1 194 rpm



KIP SIGMALOY 2010
(2Ni-1Mo)

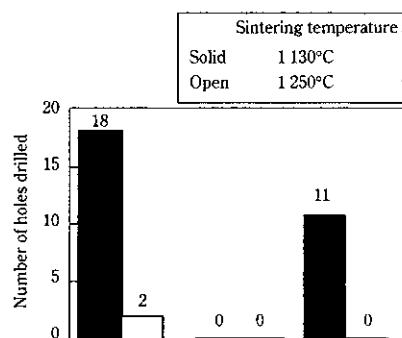
300
Drill speed: 1 194 rpm
200

SIGMALOY 2010

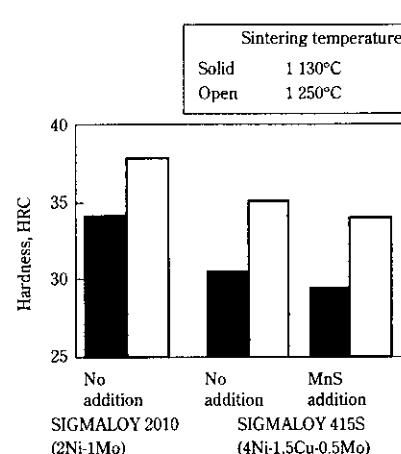


No addition	No addition	MnS addition
SIGMALOY 2010 (2Ni-1Mo)	SIGMALOY 415S (4Ni-1.5Cu-0.5Mo)	

Fig. 6 Hardness of sintered compacts made from Ni partially alloyed steel powders, KIP SIGMALOY 2010 and KIP SIGMALOY 415S with 0.5 mass% graphite addition



tools for sintered compacts made from Ni partially alloyed steel powders, KIP SIGMALOY 2010 and KIP SIGMALOY 415S with 0.5 mass% graphite addition



415S) を用いた焼結体のドリル穿孔時、旋削時の被削性および熱処 (3) KIP シグマロイ 2010 を用いた焼結体は、1130°C、1250°C い