

2.N.73

surface of the wrought steel.

The surface of N.73c. The only macroscopic similarity lies in the 'waffle-like' structure. This is the same of the fully quenched parts of N.73, or the waffle structure since a pull effect. Elsewhere, the treated surface shows the typical 'waffle-like' pattern.

N.73 is smooth-surfaced: this is especially so on brittle, + to a less extent on + tough part, + seems to have been shaped by picking, while usually ground, the latter, apparently worked by flaking. N.73 is grey with fine darker metallurgical structures, apparently worked by flaking.

III : the microscopically very different N.73c is a homogeneous medium containing grey

Comments : N.73 (80013) + N.73 (80012), both described as perfectly repeat to

		Labels	URMONDHAM 1966	Owner of DCC FM. DEOPHAM	per Mr B. JOHNSON	Collection New York Museum (L. 1968.3)
	Date 5.7.78	N.73				

Find Place ? Duct Fm, Decahn

No.	NGR	Tq	Materrial	Date of find	Condition	Comments
80013	0500	VII				
WEIGHT	POLLEDWID	BILANDING	GRIFROBL	GRIFROBL	POLFROBL	
CORFRPOL	CORFRORY	CORBABL	CORBABY	MAXTHICK	POLTHICK	
O	O	O	O	36		
RITHICK	TOPTHICK	BOTTICK	MAXLENG	BILALENG	MAXWID	POLWID
BILAWID	LENGMAXT	LENGMAXW	GRIPOLED	LONPOLED	AREAPOLD	AREABALL
AREABALL	GRINSIDE	LONGSIDE	LEFFEDWID	115	3.0	