

Bestemmelse av lerens holdfasthetstill ($H_3-H_2-H_1$) og finhetstill (F)

426U

Inntryk i mm. for:

Dybde i meter	Glass nr.	H_3			H_2		H_1			Vanninnhold		H_3	H_2	H_1	$\frac{H_3}{H_1}$	F
		10/60	60/60	100/30	10/60	60/60	100/30	Vekt. våt ler forstoff	Vekt. % av forstøtens							
3,25-3,30	41				100/30 8,5		8,0		3,598 gr. 2,643 " " " " " "	0,955 " " " " " "	36,1 %		66	15		38
3,50-3,65	44				100/30 11,0		9,2		4,343 " " " " " "	3,102 " " " " " "	40,0 " " " " " "		36	11		41
4,15-4,25	262			6,0			8,1		3,447 " " " " " "	2,517 " " " " " "	36,9 " " " " " "	136		15	9	39
4,40-4,50	252			6,2			7,8		2,790 " " " " " "	2,055 " " " " " "	35,8 " " " " " "	128		16	8	38
4,75-4,85	263			6,5			7,8		3,198 " " " " " "	2,394 " " " " " "	33,6 " " " " " "	116		16	7	36
5,19-5,29	243			7,0			8,0		2,426 " " " " " "	1,813 " " " " " "	33,8 " " " " " "	101		15	7	36
									0,613 " " " " " "							

426U
NOB01 IV

Oslo, 6. mai 1929
Oscarhøys

A.G.