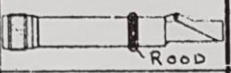
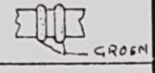
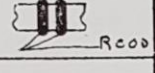
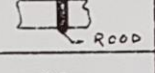
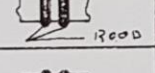
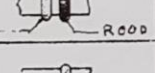
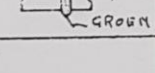
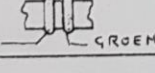
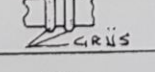
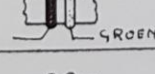



Tek. nr.	Benaming	Comp. prisma nr.	Onderscheiding			Samenstelling	Nr. 05	Cat. nr	Opmerking	
			meet-bereik	soort schaal	kleurring					
713	Zakrefractometer	-	0-45%	°Brix		713-B	O	181.03	3300	Schaalverdeling in hele
714	Zakrefractometer		45-85%					181.04		niet meer in productie.
1421	Zakrefractometer	1421.0.3	25-65%	°Brix		1421-A (713B)	G	181.05	3303	Schaalverdeling in hele °
1425	Zakrefractometer	1425.0.3	45-85%	°Brix		1425-A (713B)	G	181.06	3305	Schaalverdeling in hele °
1538	Zakrefractometer	-	$n_D = 1,330 - 1,420$	Brekings-indices		(713-B)	O	181.03	3306	Schaalverdeling in 0,002 °
1539	Zakrefractometer	1425.0.3	$n_D = 1,400 - 1,500$	Brekings-indices		(713-B-1425A)	G	181.06	3307	Schaalverdeling in 0,002 °
1605	Mostrefractometer	-	0-170°	°Oechsle		(713-B)	O	181.03	3302	Schaalverdeling in twee °
1626	Zakrefractometer	1626.0.3	0-25%	°Brix		1626-A	G	181.07	3301	Schaalverdeling in halve °
1634	Olierefractometer	1626.0.3	0-25%	Vol. % Oel			G	181.07		
1635	Mostrefractometer	1626.0.3	0-130° 0-25°	°Oechsle °Klostbg.		(713-B-1626A)	G	181.07		
1638	Mostrefractometer	1626.0.3	0-130° 0-30°	°Oechsle °Brix		(713B-1626A)	G	181.07		Schaalverdeling in Oechsle
1639	Freezometer	-	0--30° 0--25°	Glycol Alcohol		(713-B)	O	181.03		
1639	Zakrefractometer	1421.0.3	$n_D = 1,37 - 1,46$	Brekings-indices		(713B-1421A)	G	181.05		