



Description


Steel Cylinders (pcs)	100	Material	R-VCL-T
Customer	TecNautic Nv	Heat Treatment a. Yield point	990
Owners Marks	Worthington Cylinders	Min Wall Thickness	2,1
Gas	BREATHING GAS	Lenght	593 +3/-3
Type of Fibre	C	oD	139
Autofrettage press.	600 [BAR]/120[SEC]	Filling pressure	300
Test Pressure (bar)	450	The empty weight listed below includes a	
		weight of wrapping	0.8 KG
		weight of cap	n.a.
		weight of valve	n.a.

First and last manufacturer number of the order batch:	1Y0957-1Y1056
First and last owner number of the order batch:	

Type Approval No.	Drawing No.
CE-0062-PED-B31-WCA003-21-AUT-REV.0	HPC04100REV1

Cast No	Pcs
LT22	100
<b>Total</b>	<b>100</b>

Prepreg Charge	Pcs
CP255	100
<b>Total</b>	<b>100</b>

The cylinders listed below and bearing the manufacturers mark  were subjected to the required tests without any objections.

Year and Month of Manufacture: 2024/07

The cylinders listed below have been submitted to an autofrettage test and pressure tested at test pressure and no leakage, permanent deformation or crack has been observed. The verify acceptance and following stamp was marked.

On behalf of the Manufacturer

For and on behalf of the Independent Inspection Agency

Kienberg, 2024-07-29  
Worthington Cylinders GmbH

Kienberg, 2024-07-29  
The Inspector

**Worthington Cylinders GmbH**, Beim Flaschenwerk 1, A-3291 Kienberg bei Gaming, Austria  
T +43.7485.606.0 | F +43.7485.606.100 | E-Mail: AT-worthington@wthg.com, AT-Purchase@wthg.com  
Commercial Register: LG St. Pölten, FN 167898 | UID: ATU 45078703 | DVR: 0958263  
Bank: Deutsche Bank AG, Vienna, IBAN AT04 1910 0000 3825 7000, SWIFT/BIC DEUTATWW





Manuf. No.	Owners No.	Weight empty kg	Capacity (l)	Cast No.	Note	total in l	perm. in l	perm. in %	Exam.
1Y0957		6.22	6.81	LT22	CP255	0.444	0.023	0.39	HD5
1Y0958		6.22	6.81	LT22	CP255	0.431	0.025	0.41	HD5
1Y0959		6.21	6.84	LT22	CP255	0.439	0.033	0.54	HD5
1Y0960		6.22	6.81	LT22	CP255	0.42	0.025	0.36	HD5
1Y0961		6.19	6.82	LT22	CP255	0.447	0.027	0.42	HD5
1Y0962		6.21	6.81	LT22	CP255	0.425	0.025	0.52	HD5
1Y0963		6.19	6.81	LT22	CP255	0.453	0.026	0.45	HD5
1Y0964		6.20	6.84	LT22	CP255	0.426	0.025	0.4	HD5
1Y0965		6.21	6.83	LT22	CP255	0.425	0.028	0.42	HD5
1Y0966		6.22	6.87	LT22	CP255	0.422	0.022	0.41	HD5
1Y0967		6.17	6.83	LT22	CP255	0.439	0.03	0.38	HD5
1Y0968		6.16	6.83	LT22	CP255	0.43	0.026	0.44	HD5
1Y0969		6.21	6.83	LT22	CP255	0.431	0.025	0.38	HD5
1Y0970		6.20	6.84	LT22	CP255	0.425	0.031	0.42	HD5
1Y0971		6.20	6.88	LT22	CP255	0.435	0.019	0.32	HD5
1Y0972		6.21	6.81	LT22	CP255	0.434	0.036	0.58	HD5
1Y0973		6.20	6.83	LT22	CP255	0.425	0.025	0.39	HD5
1Y0974		6.22	6.83	LT22	CP255	0.437	0.022	0.36	HD5
1Y0975		6.19	6.82	LT22	CP255	0.443	0.022	0.3	HD5
1Y0976		6.21	6.81	LT22	CP255	0.441	0.038	0.78	HD5
1Y0977		6.20	6.86	LT22	CP255	0.433	0.032	0.47	HD5
1Y0978		6.21	6.85	LT22	CP255	0.438	0.02	0.45	HD5
1Y0979		6.21	6.85	LT22	CP255	0.442	0.028	0.35	HD5
1Y0980		6.21	6.86	LT22	CP255	0.429	0.026	0.38	HD5
1Y0981		6.18	6.86	LT22	CP255	0.454	0.037	0.57	HD5
1Y0982		6.21	6.80	LT22	CP255	0.432	0.031	0.5	HD5
1Y0983		6.22	6.88	LT22	CP255	0.467	0.056	0.32	HD5
1Y0984		6.20	6.85	LT22	CP255	0.469	0.022	0.5	HD5
1Y0985		6.21	6.86	LT22	CP255	0.428	0.025	0.33	HD5
1Y0986		6.20	6.85	LT22	CP255	0.422	0.033	0.54	HD5
1Y0987		6.20	6.81	LT22	CP255	0.436	0.036	0.43	HD5
1Y0988		6.21	6.83	LT22	CP255	0.451	0.035	0.28	HD5
1Y0989		6.19	6.80	LT22	CP255	0.442	0.03	0.32	HD5
1Y0990		6.19	6.82	LT22	CP255	0.458	0.021	0.41	HD5
1Y0991		6.20	6.80	LT22	CP255	0.468	0.046	0.42	HD5
1Y0992		6.22	6.81	LT22	CP255	0.423	0.022	0.46	HD5
1Y0993		6.22	6.81	LT22	CP255	0.421	0.026	0.28	HD5
1Y0994		6.24	6.86	LT22	CP255	0.461	0.043	0.34	HD5
1Y0995		6.17	6.84	LT22	CP255	0.43	0.032	0.44	HD5
1Y0996		6.20	6.84	LT22	CP255	0.44	0.033	0.44	HD5
1Y0997		6.21	6.83	LT22	CP255	0.453	0.024	0.34	HD5
1Y0998		6.21	6.83	LT22	CP255	0.429	0.024	0.32	HD5
1Y0999		6.20	6.82	LT22	CP255	0.434	0.023	0.53	HD5
1Y1000		6.22	6.86	LT22	CP255	0.428	0.035	0.41	HD5
1Y1001		6.20	6.81	LT22	CP255	0.421	0.024	0.43	HD5
1Y1002		6.21	6.84	LT22	CP255	0.444	0.023	0.46	HD5
1Y1003		6.22	6.82	LT22	CP255	0.429	0.026	0.43	HD5
1Y1004		6.20	6.82	LT22	CP255	0.468	0.024	0.36	HD5
1Y1005		6.18	6.84	LT22	CP255	0.453	0.032	0.43	HD5
1Y1006		6.17	6.80	LT22	CP255	0.46	0.031	0.48	HD5



Manuf. No.	Owners No.	Weight empty kg	Capacity (l)	Cast No.	Note	total in l	perm. in l	perm. in %	Exam.
1Y1007		6.23	6.83	LT22	CP255	0.438	0.023	0.37	HD5
1Y1008		6.20	6.83	LT22	CP255	0.429	0.025	0.49	HD5
1Y1009		6.23	6.86	LT22	CP255	0.428	0.027	0.49	HD5
1Y1010		6.30	6.82	LT22	CP255	0.425	0.023	0.46	HD5
1Y1011		6.17	6.84	LT22	CP255	0.453	0.02	0.39	HD5
1Y1012		6.20	6.88	LT22	CP255	0.458	0.024	0.31	HD5
1Y1013		6.19	6.87	LT22	CP255	0.432	0.02	0.34	HD5
1Y1014		6.23	6.81	LT22	CP255	0.422	0.03	0.35	HD5
1Y1015		6.19	6.87	LT22	CP255	0.429	0.023	0.36	HD5
1Y1016		6.16	6.83	LT22	CP255	0.426	0.022	0.35	HD5
1Y1017		6.17	6.84	LT22	CP255	0.449	0.023	0.32	HD5
1Y1018		6.19	6.81	LT22	CP255	0.433	0.036	0.38	HD5
1Y1019		6.18	6.83	LT22	CP255	0.427	0.032	0.37	HD5
1Y1020		6.20	6.81	LT22	CP255	0.452	0.022	0.36	HD5
1Y1021		6.22	6.82	LT22	CP255	0.423	0.025	0.43	HD5
1Y1022		6.17	6.87	LT22	CP255	0.468	0.031	0.45	HD5
1Y1023		6.22	6.90	LT22	CP255	0.428	0.022	0.31	HD5
1Y1024		6.19	6.91	LT22	CP255	0.428	0.028	0.31	HD5
1Y1025		6.22	6.87	LT22	CP255	0.429	0.027	0.53	HD5
1Y1026		6.18	6.88	LT22	CP255	0.428	0.021	0.42	HD5
1Y1027		6.23	6.89	LT22	CP255	0.432	0.032	0.4	HD5
1Y1028		6.21	6.80	LT22	CP255	0.432	0.023	0.39	HD5
1Y1029		6.22	6.84	LT22	CP255	0.451	0.025	0.39	HD5
1Y1030		6.22	6.86	LT22	CP255	0.423	0.023	0.46	HD5
1Y1031		6.23	6.80	LT22	CP255	0.425	0.013	0.4	HD5
1Y1032		6.22	6.84	LT22	CP255	0.433	0.023	0.59	HD5
1Y1033		6.24	6.82	LT22	CP255	0.447	0.022	0.33	HD5
1Y1034		6.24	6.84	LT22	CP255	0.433	0.034	0.38	HD5
1Y1035		6.21	6.82	LT22	CP255	0.462	0.021	0.38	HD5
1Y1036		6.21	6.85	LT22	CP255	0.429	0.023	0.44	HD5
1Y1037		6.22	6.82	LT22	CP255	0.462	0.029	0.98	HD5
1Y1038		6.21	6.83	LT22	CP255	0.425	0.015	0.56	HD5
1Y1039		6.17	6.90	LT22	CP255	0.431	0.026	0.35	HD5
1Y1040		6.22	6.84	LT22	CP255	0.458	0.025	0.4	HD5
1Y1041		6.21	6.88	LT22	CP255	0.447	0.023	0.52	HD5
1Y1042		6.22	6.84	LT22	CP255	0.429	0.021	0.41	HD5
1Y1043		6.22	6.85	LT22	CP255	0.42	0.026	0.41	HD5
1Y1044		6.22	6.86	LT22	CP255	0.452	0.034	0.41	HD5
1Y1045		6.22	6.85	LT22	CP255	0.422	0.031	0.35	HD5
1Y1046		6.21	6.85	LT22	CP255	0.421	0.023	0.44	HD5
1Y1047		6.22	6.84	LT22	CP255	0.436	0.031	0.3	HD5
1Y1048		6.21	6.81	LT22	CP255	0.441	0.019	0.57	HD5
1Y1049		6.22	6.80	LT22	CP255	0.428	0.028	0.42	HD5
1Y1050		6.22	6.80	LT22	CP255	0.426	0.018	0.52	HD5
1Y1051		6.21	6.81	LT22	CP255	0.431	0.026	0.41	HD5
1Y1052		6.20	6.80	LT22	CP255	0.437	0.033	0.52	HD5
1Y1053		6.22	6.80	LT22	CP255	0.44	0.023	0.37	HD5
1Y1054		6.21	6.82	LT22	CP255	0.426	0.025	0.45	HD5
1Y1055		6.22	6.81	LT22	CP255	0.448	0.017	0.08	HD5
1Y1056		6.23	6.80	LT22	CP255	0.449	0.018	0.35	HD5



Manuf. No.	Owners No.	Weight empty kg	Capacity (l)	Cast No.	Note	total in l	perm. in l	perm. in %	Exam.
100	Gesamt - Anzahl								