

NOVELLO ECO

Wärmeleistungen nach EN442



EN442 (W) 70/55/20°C

EN442 (W) 55/45/20°C

EN442 (W) 75/65/20°C

Stelrad BV/PLI 19/0018/EO21

Bauhöhe	300			
Typ	11	21	22	33
W/ lfm bei 75/65/20°C	509	744	933	1.347
400	163 103 204	239 153 298	299 190 373	430 271 539
500	203 129 255	299 192 372	374 238 467	538 339 674
600	244 154 305	359 230 446	449 285 560	645 407 808
700	285 180 356	419 269 521	523 333 653	753 475 943
800	325 206 407	479 307 595	598 380 746	860 542 1.078
900	366 231 458	539 345 670	673 428 840	968 610 1.212
1000	407 257 509	599 384 744	748 475 933	1.075 678 1.347
1100	447 283 560	658 422 818	822 523 1.026	1.183 746 1.482
1200	488 308 611	718 460 893	897 570 1.120	1.290 814 1.616
1400	569 360 713	838 537 1.042	1.047 665 1.306	1.505 949 1.886
1600		958 614 1.190	1.196 760 1.493	1.720 1.085 2.155
1800		1.077 691 1.339	1.346 855 1.679	1.935 1.221 2.425
2000		1.197 767 1.488	1.495 950 1.866	2.150 1.356 2.694
2200		1.317 844 1.637	1.645 1.045 2.053	2.366 1.492 2.963
2400		1.437 921 1.786	1.794 1.140 2.239	2.581 1.627 3.233
2600			1.944 1.235 2.426	
2800			2.093 1.331 2.612	
3000			2.243 1.426 2.799	

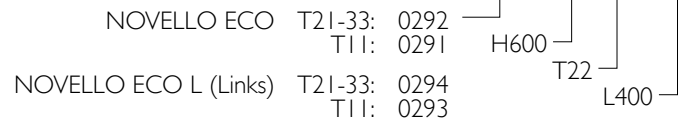
400			
11	21	22	33
676	927	1.173	1.686
216 137 270	298 191 371	376 239 469	538 340 674
271 172 338	372 238 464	470 299 587	673 424 843
325 206 406	447 286 556	564 359 704	808 509 1.012
379 240 473	521 333 649	658 418 821	942 594 1.180
433 275 541	596 381 742	752 478 938	1.077 679 1.349
487 309 608	670 429 834	846 538 1.056	1.211 764 1.517
541 343 676	745 476 927	940 598 1.173	1.346 849 1.686
595 377 744	819 524 1.020	1.034 657 1.290	1.480 934 1.855
649 412 811	894 572 1.112	1.128 717 1.408	1.615 1.019 2.023
758 480 946	1.043 667 1.298	1.316 837 1.642	1.884 1.188 2.360
866 549 1.082	1.192 762 1.483	1.504 956 1.877	2.153 1.358 2.698
974 618 1.217	1.341 857 1.669	1.692 1.076 2.111	2.423 1.528 3.035
1.082 686 1.352	1.490 953 1.854	1.880 1.195 2.346	2.692 1.698 3.372
	1.639 1.048 2.039	2.068 1.315 2.581	2.961 1.867 3.709
	1.788 1.143 2.225	2.256 1.434 2.815	3.230 2.037 4.046
		2.444 1.554 3.050	
		2.632 1.673 3.284	
		2.820 1.793 3.519	

500			
11	21	22	33
833	1.107	1.401	2.007
267 170 333	355 227 443	449 286 560	641 404 803
334 213 417	444 283 554	561 357 701	801 505 1.004
401 255 500	533 340 664	674 428 841	961 606 1.204
468 298 583	622 397 775	786 500 981	1.122 707 1.405
534 340 666	711 453 886	898 571 1.121	1.282 808 1.606
601 383 750	800 510 996	1.011 643 1.261	1.442 910 1.806
668 425 833	889 567 1.107	1.123 714 1.401	1.602 1.011 2.007
735 468 916	977 623 1.218	1.235 785 1.541	1.762 1.112 2.208
801 510 1.000	1.066 680 1.328	1.347 857 1.681	1.923 1.213 2.408
935 595 1.166	1.244 793 1.550	1.572 1.000 1.961	2.243 1.415 2.810
1.069 680 1.333	1.422 907 1.771	1.797 1.142 2.242	2.564 1.617 3.211
1.202 765 1.499	1.599 1.020 1.993	2.021 1.285 2.522	2.884 1.819 3.613
1.336 850 1.666	1.777 1.133 2.214	2.246 1.428 2.802	3.204 2.021 4.014
1.469 935 1.833	1.955 1.247 2.435	2.470 1.571 3.082	3.525 2.223 4.415
1.603 1.020 1.999	2.132 1.360 2.657	2.695 1.714 3.362	3.845 2.425 4.817
		2.920 1.857 3.643	
		3.144 1.999 3.923	
		3.369 2.142 4.203	

■ Kernsortiment (Stelrad weiß 9016) lieferbar ab Werk innerhalb von 10 Arbeitstagen.
 Kernsortiment ist ohne Gewähr. Aktuelle Angaben: siehe www.stelrad.eu
 Das aktuelle Lagerprogramm erfragen Sie bitte bei Ihrem Fach-Grosshandelspartner.

NOVELLO ECO

Art. 0292 06 22 04



Bauhöhe	600			
Typ	11	21	22	33
W/ lfm bei 75/65/20°C	980	1.287	1.617	2.313
400	315 201 392	413 263 515	518 330 647	739 466 925
500	394 251 490	516 328 644	648 412 809	923 582 1.157
600	472 302 588	619 394 772	778 495 970	1.108 699 1.388
700	551 352 686	722 459 901	907 577 1.132	1.293 815 1.619
800	630 402 784	825 525 1.030	1.037 660 1.294	1.477 932 1.850
900	708 452 882	929 591 1.158	1.167 742 1.455	1.662 1.048 2.082
1000	787 503 980	1.032 656 1.287	1.296 824 1.617	1.847 1.165 2.313
1100	866 553 1.078	1.135 722 1.416	1.426 907 1.779	2.031 1.281 2.544
1200	944 603 1.176	1.238 788 1.544	1.555 989 1.940	2.216 1.398 2.776
1400	1.102 704 1.372	1.444 919 1.802	1.815 1.154 2.264	2.585 1.631 3.238
1600	1.259 804 1.568	1.651 1.050 2.059	2.074 1.319 2.587	2.954 1.864 3.701
1800	1.417 905 1.764	1.857 1.182 2.317	2.333 1.484 2.911	3.324 2.096 4.163
2000	1.574 1.005 1.960	2.063 1.313 2.574	2.592 1.649 3.234	3.693 2.329 4.626
2200	1.732 1.106 2.156	2.270 1.444 2.831	2.852 1.814 3.557	4.062 2.562 5.089
2400	1.889 1.206 2.352	2.476 1.575 3.089	3.111 1.979 3.881	4.432 2.795 5.551
2600			3.370 2.144 4.204	
2800			3.629 2.309 4.528	
3000			3.889 2.473 4.851	

700			
11	21	22	33
1.117	1.467	1.824	2.607
359 229 447	470 298 587	585 372 730	833 525 1.043
449 286 559	587 373 734	731 465 912	1.041 656 1.304
538 344 670	705 447 880	877 558 1.094	1.249 788 1.564
628 401 782	822 522 1.027	1.024 651 1.277	1.457 919 1.825
718 458 894	940 596 1.174	1.170 744 1.459	1.665 1.050 2.086
807 516 1.005	1.057 671 1.320	1.316 837 1.642	1.873 1.182 2.346
897 573 1.117	1.175 745 1.467	1.462 930 1.824	2.081 1.313 2.607
987 630 1.229	1.292 820 1.614	1.609 1.023 2.006	2.289 1.444 2.868
1.077 687 1.340	1.410 895 1.760	1.755 1.116 2.189	2.498 1.575 3.128
1.256 802 1.564	1.644 1.044 2.054	2.047 1.303 2.554	2.914 1.838 3.650
1.435 917 1.787	1.879 1.193 2.347	2.340 1.489 2.918	3.330 2.101 4.171
1.615 1.031 2.011	2.114 1.342 2.641	2.632 1.675 3.283	3.746 2.363 4.693
1.794 1.146 2.234	2.349 1.491 2.934	2.925 1.861 3.648	4.163 2.626 5.214

900			
11	21	22	33
1.360	1.836	2.220	3.180
437 279 544	587 370 734	712 453 888	1.016 641 1.272
546 349 680	733 463 918	890 567 1.110	1.269 801 1.590
655 419 816	880 556 1.102	1.068 680 1.332	1.523 961 1.908
765 488 952	1.027 648 1.285	1.246 793 1.554	1.777 1.121 2.226
874 558 1.088	1.173 741 1.469	1.424 907 1.776	2.031 1.281 2.544
983 628 1.224	1.320 833 1.652	1.602 1.020 1.998	2.285 1.442 2.862
1.092 698 1.360	1.467 926 1.836	1.780 1.133 2.220	2.539 1.602 3.180
1.201 767 1.496	1.613 1.019 2.020	1.958 1.247 2.442	2.793 1.762 3.498
1.311 837 1.632	1.760 1.111 2.203	2.136 1.360 2.664	3.047 1.922 3.816
1.529 977 1.904	2.053 1.296 2.570	2.492 1.586 3.108	3.554 2.243 4.452
1.748 1.116 2.176	2.346 1.482 2.938	2.848 1.813 3.552	4.062 2.563 5.088
1.966 1.256 2.448	2.640 1.667 3.305	3.204 2.040 3.996	4.570 2.883 5.724
2.185 1.395 2.720	2.933 1.852 3.672	3.560 2.266 4.440	5.078 3.204 6.360