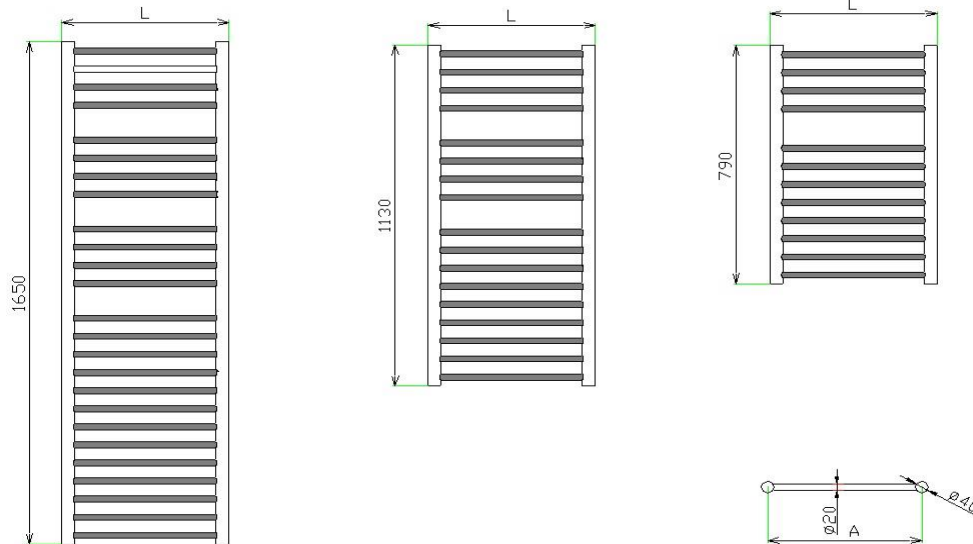


Bathroom radiators "LYRA-N"



Characteristic details:

Width	L	(mm)	500	600	
High	H	(mm)	780	1140	1680
Spacing	A	(mm)			
Test overpressure	p	(MPa)		1,3	
The overpressure	p	(MPa)		1,0	
Depth	R	(mm)			
Conection DN			G 1/2" internal		

Material:

The steel D-profile	∅ 40 x 1,5 mm
The rustless steel tube:	∅ 20 x 1,2 mm
Including accessories	
Waranty	5 years on the radiator

Surface design:

standard RAL 9016
RAL
chrome
stainless steel



LYRA-N The heat output Q (W) and engineering characteristic RAL

The type designation	Width L (mm)	High H (mm)	Depth R (mm)	Spacing A (mm)	tw1/tw2 = 90/70 (°C) near t1 (°C)					The water content (l)	Weight (kg)	The total area SL (m ²)	Recommended output of heating element (W)
					tw1/tw2 = 75/65 (°C) near t1 (°C)								
					tw1/tw2 = 55/45 (°C) near t1 (°C)								
					15	18	20	22	24				
NL-02-500.0780-60-01	500	780	40	460	469 380	442 353	424 336	406 319	388 302	3	5,6	0,512	300
NL-02-600.0780-60-01	600	780	40	560	600 486	565 452	542 430	519 408	497 387	3,2	6,4	0,592	300
NL-02-500.1140-60-01	500	1140	40	460	667 539	628 502	602 478	577 454	552 430	4,3	7,8	0,735	400
NL-02-600.1140-60-01	600	1140	40	560	853 690	803 642	770 611	738 580	706 550	4,7	8,4	0,842	400
NL-02-500.1680-60-01	500	1680	40	460	973 787	916 733	879 697	842 662	805 627	6,4	11,3	1,081	600
NL-02-600.1680-60-01	600	1680	40	560	1245 1007	1172 938	1124 892	1077 847	1030 802	6,9	13,4	1,255	800

LYRA-N The heat output Q (W) and engineering characteristic stainless steel

The type designation	Width L (mm)	High H (mm)	Depth R (mm)	Spacing A (mm)	tw1/tw2 = 90/70 (°C) near t1 (°C)					The water content (l)	Weight (kg)	The total area SL (m ²)	Recommended output of heating element (W)
					tw1/tw2 = 75/65 (°C) near t1 (°C)								
					tw1/tw2 = 55/45 (°C) near t1 (°C)								
					15	18	20	22	24				
NL-02-500.0780-60-77	500	780	40	460	291 232 122	274 218 114	262 209 110	251 199 105	239 190 100	3	5,6	0,512	200
NL-02-600.0780-60-77	600	780	40	560	333 264 139	313 248 131	300 238 125	287 227 120	274 217 114	3,2	6,4	0,592	200
NL-02-500.1140-60-77	500	1140	40	460	417 332 174	392 312 164	376 299 157	359 286 150	343 273 143	4,3	7,8	0,735	200
NL-02-600.1140-60-77	600	1140	40	560	483 386 204	454 363 192	435 347 184	416 332 176	397 317 168	4,7	8,4	0,842	300
NL-02-500.1680-60-77	500	1680	40	460	614 489 257	577 460 241	553 440 231	529 421 221	505 402 211	6,4	11,3	1,081	400
NL-02-600.1680-60-77	600	1680	40	560	726 577 302	683 542 284	654 520 272	625 497 260	597 474 248	6,9	13,4	1,255	400

LYRA-N

The heat output Q (W) and engineering characteristic

CHROM

The type designation	Width L (mm)	High H (mm)	Depth R (mm)	Spacing A (mm)	tw1/tw2 = 90/70 (°C) near t1 (°C)					The water content (l)	Weight (kg)	The total area SL (m ²)	Recommended output of hearing element (W)
					tw1/tw2 = 75/65 (°C) near t1 (°C)								
					15	18	20	22	24				
NL-02-500.0780-60-07	500	780	40	460	319 258	301 240	288 228	276 217	264 205	3	5,6	0,512	200
NL-02-600.0780-60-07	600	780	40	560	408 330	384 307	369 292	353 277	338 263	3,2	6,4	0,592	200
NL-02-500.1140-60-07	500	1140	40	460	454 367	427 341	409 325	392 309	375 292	4,3	7,8	0,735	300
NL-02-600.1140-60-07	600	1140	40	560	677 547	638 510	612 486	586 461	560 437	4,7	8,4	0,842	400
NL-02-500.1680-60-07	500	1680	40	460	662 535	623 498	598 474	573 450	547 426	6,4	11,3	1,081	400
NL-02-600.1680-60-07	600	1680	40	560	847 685	797 638	764 607	732 576	700 545	6,9	13,4	1,255	500