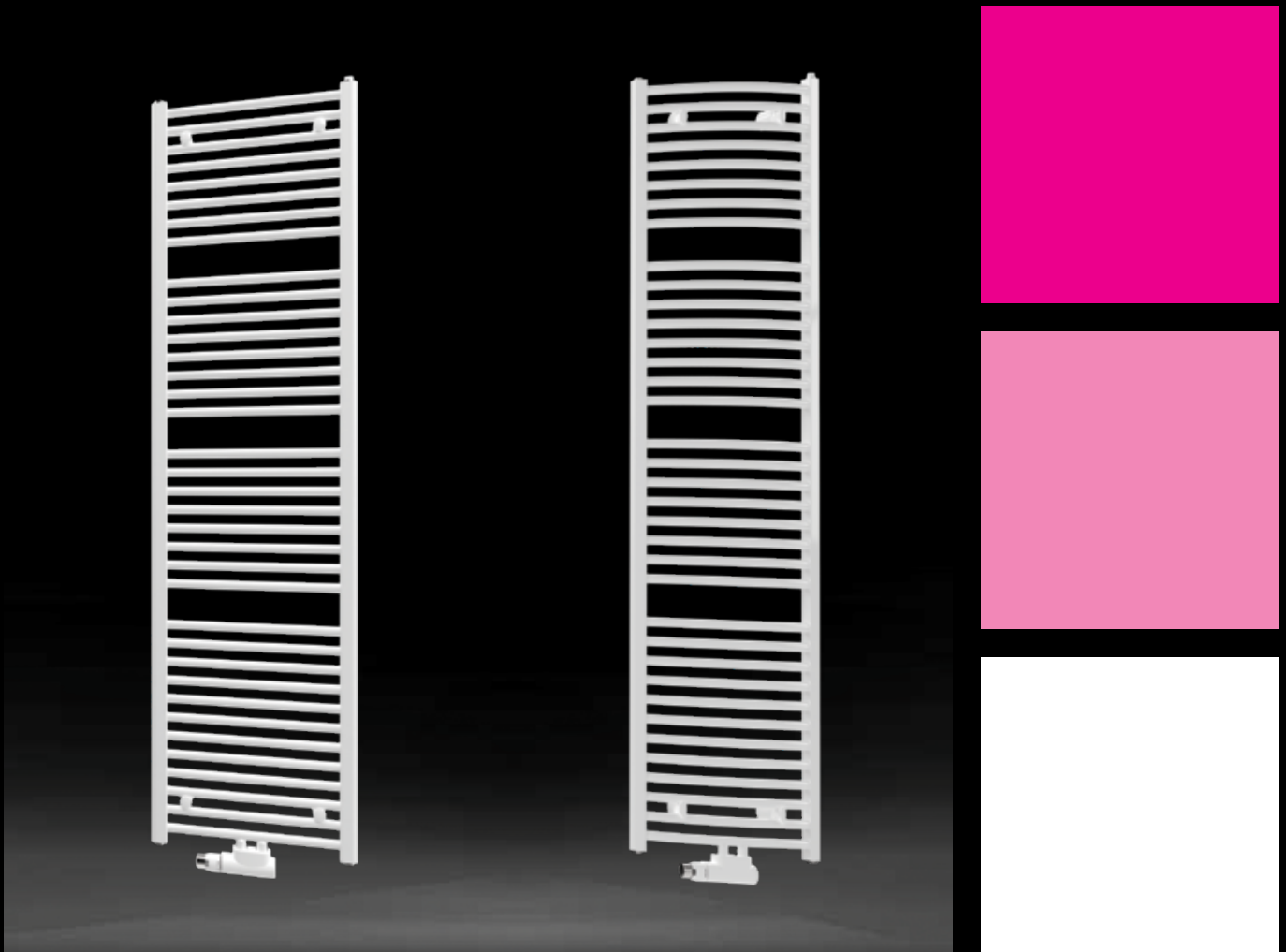




**HENRAD**

# **DISCOVER OCEANUS & OCEANUS CT AND APHRODITE & APHRODITE CT**



# BATHROOM RANGE

## GENERAL INFORMATION

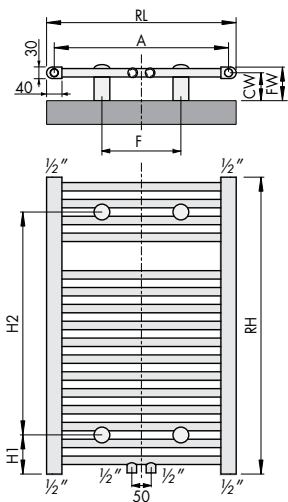
EN442 (W)	70/50/20°C
EN442 (W)	55/45/20°C
EN442 (W)	75/65/20°C

# OCEANUS · OCEANUS CT

The Oceanus is a traditional bathroom radiator that retains the timeless character of the bathroom with its simplicity and symmetry of straight, round tubes and D-shaped collectors. This radiator can also be used as a partition wall to create separate areas according to your personal taste. Also available with a centre connection.

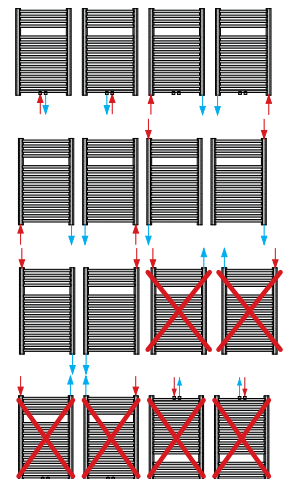
- Product:** the classic bathroom radiator, also available with a centre connection
- Also supplied:** 4 wall brackets, screws, plugs, air vent, blind plugs and installation instructions
- Connections:** 4 x 1/2" female connection (6 x 1/2" if with centre connection)
- Packaging:** Every radiator is sturdily packaged in high-quality cardboard and wrapped in plastic. The radiator's characteristics are shown on the label: type - height - length.
- Warranty:** 10 years, as long as the installation instructions have been followed, Henrad's warranty conditions have been met and the radiator is installed outside the splash area.
- Paint process:** All radiators are degreased, phosphated and powder-coated in Henrad white 9016 as standard.
- Colours:** Henrad white 9016 + 35 different Henrad colours and about 200 RAL-colours are possible
- Max. operating pressure:** 10 bar (tested to 13 bar)
- Max. operating temperature:** 95 °C
- Conformity:** in accordance with EN442
- Heights:** 775 | 1.181 | 1.411 | 1.763 | 1.993 mm
- Number of tubes:** 16 | 24 | 28 | 36 | 40
- Lengths:** 400 | 450 | 495 | 585 | 737 mm
- Tubes:** horizontal, O-section, diameter of 22 mm
- Collector:** vertical, D-section

Length	400	450	495	585	737	
<b>H775</b>	W		278	321	393	
	W		194	223	274	
	W		367	425	520	
	kg		5,40	6,10	7,20	
	l		3,60	4,00	4,70	
	m <sup>2</sup>		0,64	0,74	0,91	
	n		1,25	1,26	1,25	
	Tubes		16	16	16	
	Art.N°.			01840001	01840002	01840003
	CT			01840101	01840102	01840103
<b>H1181</b>	W	336	375	409	474	581
	W	234	261	285	330	406
	W	445	496	541	627	768
	kg	6,80	7,43	8,00	9,10	10,80
	l	4,65	5,04	5,40	6,00	7,10
	m <sup>2</sup>	0,81	0,90	0,97	1,12	1,37
	n	1,26	1,26	1,26	1,25	1,25
	Tubes	24	24	24	24	24
	Art.N°.	01840016	01840017	01840004	01840005	01840006
	CT	01840116	01840117	01840104	01840105	01840106
<b>H1411</b>	W	400	446	486	563	691
	W	279	310	338	392	482
	W	529	590	644	746	914
	kg	7,65	8,68	9,40	10,70	12,70
	l	5,52	5,90	6,40	7,20	8,50
	m <sup>2</sup>	0,96	1,05	1,14	1,31	1,61
	n	1,25	1,26	1,26	1,26	1,25
	Tubes	28	28	28	28	28
	Art.N°.	01840018	01840019	01840010	01840011	01840012
	CT	01840118	01840119	01840110	01840111	01840112
<b>H1763</b>	W		608	704	864	
	W		422	489	601	
	W		807	934	1.145	
	kg		11,90	13,60	16,10	
	l		8,00	9,00	10,60	
	m <sup>2</sup>		1,45	1,68	2,06	
	n		1,27	1,27	1,26	
	Tubes		36	36	36	
	Art.N°.		01840007	01840008	01840009	
	CT		01840107	01840108	01840109	
<b>H1993</b>	W		695	806	989	
	W		486	564	693	
	W		918	1.064	1.303	
	kg		13,40	15,20	18,00	
	l		9,20	10,30	12,30	
	m <sup>2</sup>		1,62	1,87	2,29	
	n		1,25	1,24	1,24	
	Tubes		40	40	40	
	Art.N°.		01840013	01840014	01840015	
	CT		01840113	01840114	01840115	



RH	H1	H2
775	102	582
1181	102	988
1411	102	1218
1763	102	1570
1993	102	1800

RL	A	F	CW	FW
400	360	225	70-85	85-100
450	410	275	70-85	85-100
495	455	320	70-85	85-100
585	545	410	70-85	85-100
737	697	560	70-85	85-100



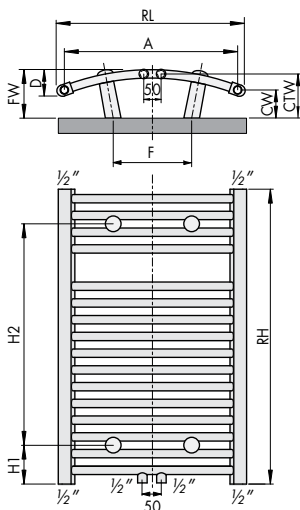
## GENERAL INFORMATION

EN442 (W)	70/50/20°C
EN442 (W)	55/45/20°C
EN442 (W)	75/65/20°C

# APHRODITE · APHRODITE CT

A bathroom is often also a place for slowing down, beauty and relaxation. The Aphrodite bathroom radiator enhances this feeling of wellbeing in its own way with its aesthetic design. The Aphrodite radiator with its curved and round tubes emphasises elegance and with its discreet presence ensures your heating comfort. Also available with a centre connection.

- Product: elegant bathroom radiator, also available with a centre connection  
 Also supplied: 4 wall brackets, screws, plugs, air vent, blind plugs and installation instructions  
 Connections: 4 x ½" female connection (6 x ½" if with centre connection)  
 Packaging: Every radiator is sturdily packaged in high-quality cardboard and wrapped in plastic. The radiator's characteristics are shown on the label: type - height - length.  
 Warranty: 10 years, as long as the installation instructions have been followed, Henrad's warranty conditions have been met and the radiator is installed outside the splash area.  
 Paint process: All radiators are degreased, phosphated and powder-coated in Henrad white 9016 as standard.  
 Colours: Henrad white 9016 + 35 different Henrad colours are possible and about 200 RAL-colours  
 Max. operating pressure: 10 bar (tested to 13 bar)  
 Max. operating temperature: 95 °C  
 Conformity: in accordance with EN442  
 Heights: 775 | 1.181 | 1.763 mm  
 Number of tubes: 16 | 24 | 36  
 Lengths: 495 | 585 | 737 mm  
 Tubes: horizontal, curved, O-section, diameter of 22 mm  
 Collector: vertical, D-section

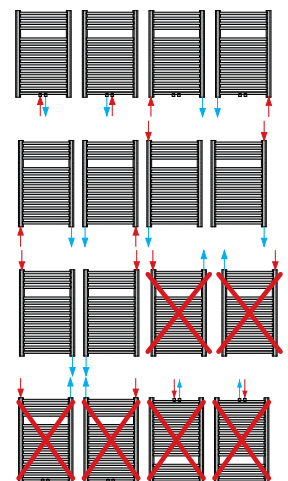


RH	H1	H2
775	102	582
1181	102	988
1763	102	1570

RL	A	F	CW	FW	CTW	D
495	455	236	60-75	100-115	85-100	50
585	545	326	60-75	105-120	90-105	60
737	697	478	60-75	115-130	100-115	70



Length	495	585	737	
<b>H775</b>	W	278	321	393
	W	194	223	274
	W	367	425	520
	kg	5,40	6,10	7,20
	l	3,60	4,00	4,70
	m²	0,64	0,74	0,91
	n	1,25	1,26	1,25
	Tubes	16	16	16
Art.N°	01850001	01850002	01850003	
CT	01850101	01850102	01850103	
<b>H1181</b>	W	409	474	581
	W	285	330	406
	W	541	627	768
	kg	8,00	9,10	10,80
	l	5,40	6,00	7,10
	m²	0,97	1,12	1,37
	n	1,26	1,25	1,25
	Tubes	24	24	24
Art.N°	01850004	01850005	01850006	
CT	01850104	01850105	01850106	
<b>H1763</b>	W	608	704	864
	W	422	489	601
	W	807	934	1.145
	kg	11,90	13,60	16,10
	l	8,00	9,00	10,60
	m²	1,45	1,68	2,06
	n	1,27	1,27	1,26
	Tubes	36	36	36
Art.N°	01850007	01850008	01850009	
CT	01850107	01850108	01850109	



# VALVED DESIGN CONNECTION FITTING

## SPECIFICATIONS

- design cover
- design thermostatic head
- 2x 3/4" - 1/2" reduction
- 2x conical adapter
- Inlet on thermostatic head side
- valve with adjustable Kv (8 presettings)
- maximum operating temperature: 90°C
- maximum operating pressure: 6 bar
- maximum tightening torque: 35 Nm
- body in white high-quality plastic

The valve cannot be replaced.

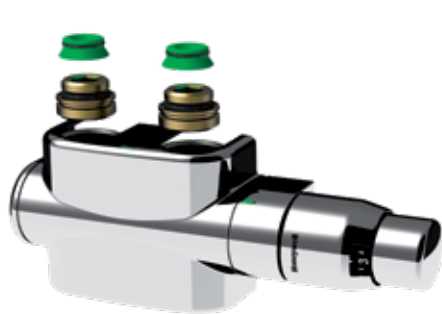
For two-pipe systems, not suitable for one-pipe systems.



## DESIGN CONNECTION SET STRAIGHT PIPING WITH LEFT OR RIGHT HANDED VALVE (REVERSIBLE)

Art. N°. T2121 - white

Art. N°. T2122 - chrome



## DESIGN CONNECTION SET ANGLE PIPING WITH LEFT HANDED VALVE

Art. N°. T2123 - white

Art. N°. T2124 - chrome



## DESIGN CONNECTION SET ANGLE PIPING WITH RIGHT HANDED VALVE

Art. N°. T2125 - white

Art. N°. T2126 - chrome

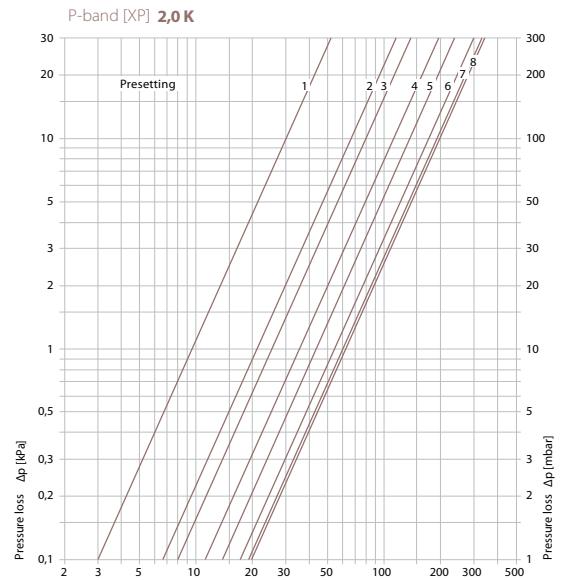
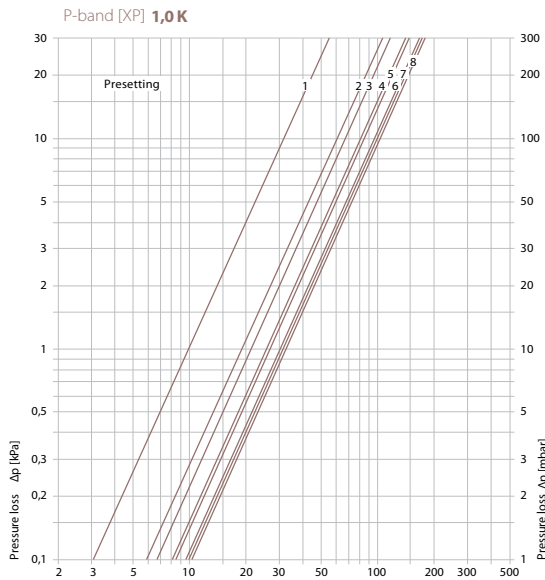


# VALVED DESIGN CONNECTION FITTING

## ADJUSTMENT OF THE VALVED CONNECTION FITTING



Presetting	p-band xp 2,0 K	p-band xp 1,0 K
1	0,10	0,10
2	0,21	0,19
3	0,26	0,21
4	0,36	0,25
5	0,44	0,27
6	0,54	0,32
7	0,60	0,32
8	0,61	0,33



## LOCK FUNCTION

The lock function can be used to lock the radiator without shutting down the heating system.

The valved design connection fitting closes the inlet and outlet by closing the closing screw and the thermostatic head.

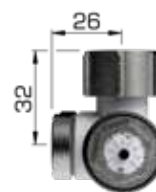


## MOUNTING DIMENSIONS

The supplied adapters enable the connection fitting to be fitted on the most commonly used connections:

- 3/4" external thread with flat sealing,
- 3/4" external thread Eurocone and
- 1/2" internal thread.

The mounting dimensions are also valid for the connection fittings without valve.



3/4" external thread with flat sealing



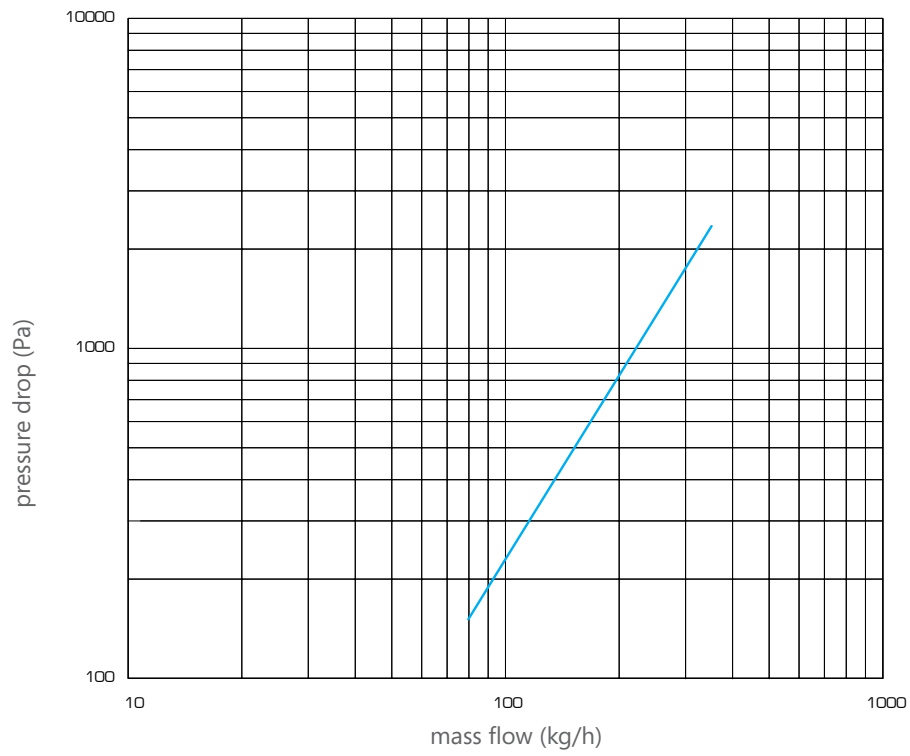
3/4" external thread Eurocone



1/2" internal thread



# PRESSURE DROP



# HEATING ELEMENT FOR BATHROOM RADIATORS

- heating element class I or class II, IP54
- ON/OFF switch and 1/2" connection.
- Use only in vertical position

## WHEN USING THE HEATING ELEMENT:

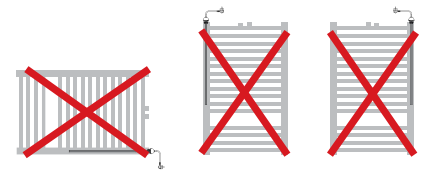
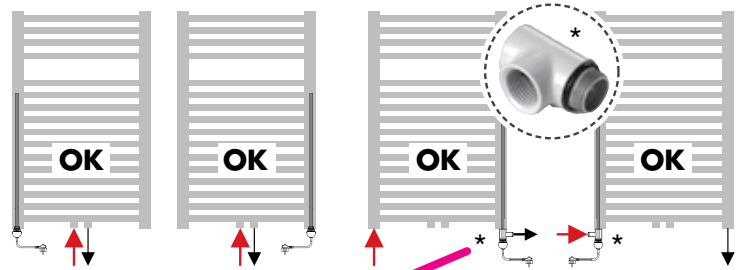
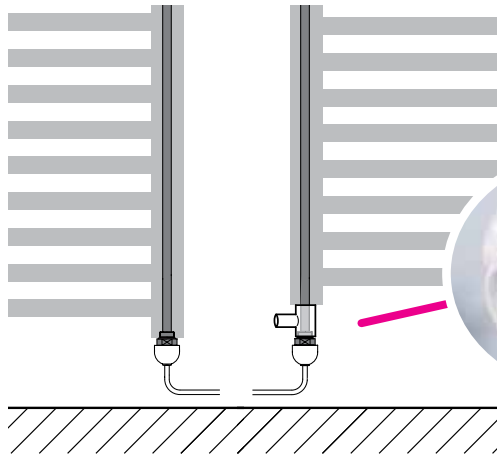
- close radiator inlet
- radiator outlet must remain open

Can only be used in radiators operating in a central heating system.

When operating in humid conditions: mandatory regulations should be respected

T-component: allows heat element to be mounted at in or outlet

- Art. N°. T2085
- Colour: Henrad white 9016



		recommended heating element														
		775			1181			1411			1763			1993		
Class II	Class I	495	585	737	495	585	737	495	585	737	495	585	737	495	585	737
Art. N°. T2094	Art. N°. T2028	300W	w	w	w	w	w	w	w	w	w	w	w	w	w	w
Art. N°. T2095	Art. N°. T2082	600W				w	w	w	w	w	w	w	w	w	w	w
Art. N°. T2096	Art. N°. T2084	900W								w		w	w	w	w	w

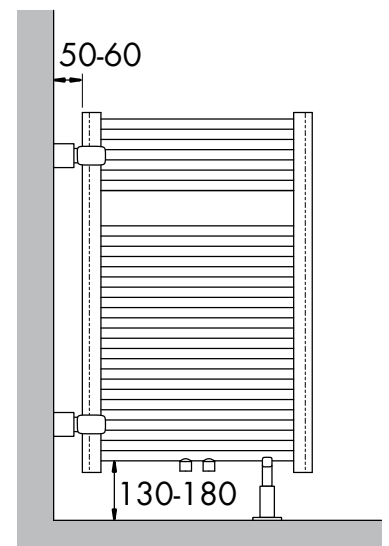
recommended

allowed

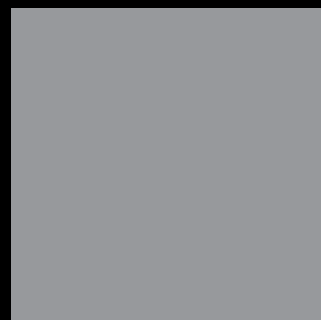
prohibited

# BATHROOM RADIATOR AS ROOM DIVIDER

Art. N°. T1630  
Colour: Henrad white 9016 only



Australia • Belgium • Cyprus • Czechia • France • Germany • Greece • Iceland • Lithuania  
Luxembourg • Norway • Poland • Slovenia • Sweden • The Netherlands • Tunisia • Ukraine



## HENRAD

Henrad nv  
Welvaartstraat 14 box 6 • 2200 Herentals • Belgium

[WWW.HENRAD.EU](http://WWW.HENRAD.EU)

