



DESCRIPTION

The Senso thermostatic head combines elegance and design.

For nearly 20 years, the successive generations of Senso have been among the most appreciated models for their reliability, accuracy and reactivity. Its liquid filled sensor and redesigned air inlets make the model one of the best technical thermostatic solutions.





KEYMARK certified product according to EN215

VERSIONS

Valve connection	M28x1.5 M30x1.5 Clip type (Danfoss insert)	
Sensor	Internal sensor External: 2m, 5m, 8m	



BENEFITS

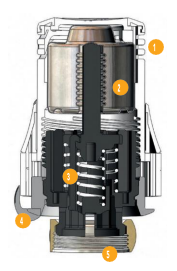
- · Security limiting and blocking ring avoids that any small loose parts can get lost.
- · Smart packaging protects from dust and shock before reception.
- Wide range of colours kits (13) and pure white finishing.
- · Stylized air inlets.
- Elegant nut.
- Reliability: the M28 range is compatible with all previous generations of Comap valves, thanks to a wide selection of sizes, shapes and connections.
- Energy savings: Senso head rank among the highest performers in energy saving.
- No tool is required neither for mounting, and limiting the temperature of the head.





COMAP

CONCEPTION



- 1. Handwheel, RAL 9016 pure white
- 2. Liquid sensor
- 3. Springs
- 4. Index
- 5. Fixing nut (M28 / M30 or clip)

APPLICATIONS For standard hot water heating applications.

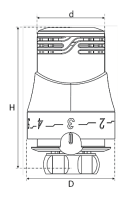
Min temperature: -10°C Max temperature: +50°C

PERFORMANCE (EN 215 CERTIFIED VALUES)

Product	Reference	Hysteresis	Water temperature influence	Response time	Differential pressure influence	Vt	EnergyEfficiency Index TELL*	TELL rating
Senso M28	R100000	0,3	0,55	18'	0,2	0,4	0,3	А
Senso M30	R100100	0,3	0,36	18'	0,2	0,3	0,3	A

*The TELL EEI is the value based on the EN215 certified values, used to evaluate the TELL rating of the thermostatic head. Please refer to http:// www.tell-online.eu/ for more information.

DIMENSIONS



Ref	d	D	H position*	H position 3	H position 5
Senso M28	40	52	81	84	86
Senso M30	40	52	81	84	86
Senso IFD	40	52	100	103	105





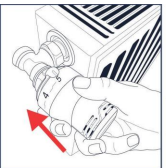


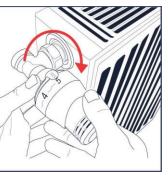


PRODUCT LINE

Photo	Ref	Code	Sensor	Capillary length	Connection	Compatible with
	Senso	R100000	Internal liquid	-	M28x1.5	All M28 TRV from Comap
	Senso RI	R100100	Internal liquid	-	M30x1.5	All M30 TRV from Comap Heimeier type radiator inserts
	Senso RI Shiny black	L112014001	Internal liquid		M30X1.5	All M30 TRV from Comap Heimeier type radiator inserts.
e 100 :	Senso – S	R100002		2m	M28x1.5	All M28 TRV from Comap
MIMI		R100005	Remote Sensor liquid	5m		
		R100008		8m		
e 1000 .		R100102	Remote Sensor liquid	2m	M30x1.5	All M30 TRV from Comap Heimeier type radiator inserts
Commission of the second secon	Senso – RIS	R100105		5m		
		R100108		8m		3 1
	Senso – IFD	R100535	Internal liquid 4Kg	-	Clip	Clip connection TRV

INSTALLATION METHOD





1 Place the index at position 5, in the vertical top position.

2 Screw the nut. Maximum torque is 2 Nm. No tool is required

SETTING POSITIONS

Position	*	1	2	3	4	5
Température	7°C	11°C	16°C	20°C	24°C	28°C

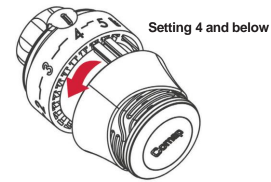




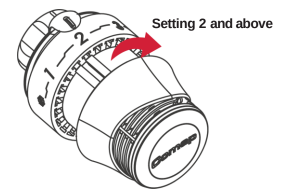


TEMPERATURE LIMITATION

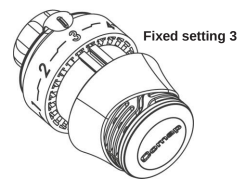
The limitation is done thanks to the embedded easy-limitation ring of the Senso.



- 1. Maximum temperature setting:
 - Pull the front face limitation ring.
 - Place the index in the requested position.
 - Place the limitation guides immediately after the maximum setting (here 4).
 - Then push the limitation ring back into place.



- 2 Minimum temperature setting:
 - Pull the front face limitation ring.
 - Place the limitation guides immediately before the minimum setting (here 2).
 - Then push the limitation ring back into place



- 3 Fixed temperature setting:
 - Pull the front face limitation ring.
 - Place the index in the requested position.
 - Place the limitation guides on both sides of the desired fixed setting (here 3).
 - Then push the limitation ring back into place.



SENSO THERMOSTATIC HEAD

COLOR CUSTOMIZATION

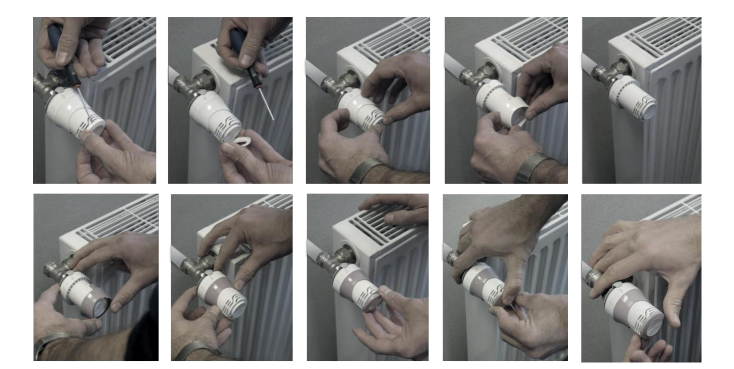
The Senso can be easily customized by changing 2 elements with colour kits.



For each color a code (see table)

Colors	RAL	Code
Stainless	-	R100080
Chrome	-	R100081
Black	-	R100082
Zebra	-	R100083
Tangerine	2009	R100084
Purple	4004	R100085
Citrus	1023	R100086
Red Ming	3031	R100087
Pearl	7044	R100088
Mauve	4009	R100089
Skyblue	5012	R100090
Chocolate	8011	R100091
Anthracite	7016	R100092
Pink	4003	R100093
Carbone	-	R100094
Arabesque	-	R100095

COMAP











SENSO THERMOSTATIC HEAD



ACCESSOIRES

Photo	Designation	Code
	Theft-proof ring M28	R582500
	Theft-proof ring M30	R582530
	Theft-proof ring Clip	582550
	Reinforced tamper-proof ring	R582730

