

Novo mesto: 06.11.2012

# EC DECLARATION OF CONFORMITY

No. **F/12/11**

We declare that the products stated in the enclosure No. 1, page 1; 2; 3; 4; 5 and 6 are manufactured in conformity with demands of EC Construction Products Directive (89/106/EEC) Mandate M/103 and with demands of the **Annex ZA of EN 13162-2009 standard** *Thermal insulation products for buildings –Factory made mineral wool (MW) products – Specification*

Applied system for attestation of conformity for factory made mineral wool products for uses subject to regulations on reaction to fire is **SYSTEM No 4 (ZA.2.2)**.  
Applied system for attestation of conformity for factory made mineral wool products for any intended uses is **SYSTEM No 3 (ZA.2.1)**.

**Name and address of the company responsible for placing on the market:**  
URSA SLOVENIJA, d.o.o., Povhova ulica 2 , 8000 Novo mesto, SLOVENIJA

**Name and address of the manufacturer:**  
URSA SLOVENIJA, d.o.o., Povhova ulica 2 , 8000 Novo mesto, SLOVENIJA

**Description and use of products:**  
Thermal insulation products made from glass wool for buildings. Products can be used where the declared product properties meet the requirements for intended use in a particular application.

**The name and address of the notified laboratory**  
Materialprüfungsanstalt Universität Stuttgart  
MPA Stuttgart, Otto-Graf-Institut  
Pfaffenwaldring 4  
D-70569 Stuttgart  
Accreditation number: **D-PL-11016-01**

Plant Manager



Head of the Quality Control  
Department



# ENCLOSURE No.1 page 1 of 6 to the declaration of conformity No. F/12/11

This enclosure comprises the following products and their properties:



Data declared by the producer in accordance with the EN 13162:2009 standard – MINERAL WOOL (MW)													
Group	Producer designation <sup>1)</sup>	Form	Facing <sup>2)</sup>	Nominal thickness (mm)	Declared thermal conductivity $\lambda_D$ W/mK	Thickness tolerance class	Dimensional stability	Water absorption	Water vapour diffusion resistance	Dynamic stiffness	Compressibility	Air flow resistivity	Reaction to fire class
1a	DF45	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,045	T1	DS(T+)	-	-	-	-	-	F
	ULF	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,045	T1	DS(T+)	-	-	-	-	-	F
	ULF GEMINI	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,045	T1	DS(T+)	-	-	-	-	-	F
	90R	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,045	T1	DS(T+)	-	-	-	-	-	F
2a	ELF	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,044	T1	DS(T+)	-	-	-	-	-	F
	ELF GEMINI	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,044	T1	DS(T+)	-	-	-	-	-	F
	DF44	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,044	T1	DS(T+)	-	-	-	-	-	F
	DF44 GEMINI	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,044	T1	DS(T+)	-	-	-	-	-	F
	88R	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,044	T1	DS(T+)	-	-	-	-	-	F
4a	DF42	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,042	T2	DS(T+)	-	-	-	-	-	F
	DF42 PRACTIC	Roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,042	T2	DS(T+)	-	-	-	-	-	F
	DF42 GEMINI	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,042	T2	DS(T+)	-	-	-	-	-	F
	84R	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,042	T2	DS(T+)	-	-	-	-	-	F
6a	DF 40	roll	V# ; A# ; N# ; G# (one or both sides)	30-240	0,040	T2	DS(T+)	-	-	-	-	-	F
	SF 40	roll	V# ; A# ; N# ; G# (one or both sides)	30-240	0,040	T2	DS(T+)	-	-	-	-	-	F
	TWF FONO	roll	V# ; A# ; N# ; G# (one or both sides)	30-240	0,040	T2	DS(T+)	-	-	-	-	-	F
	Panda	roll	V# ; A# ; N# ; G# (one or both sides)	30-240	0,040	T2	DS(T+)	-	-	-	-	-	F
	80R	roll	V# ; A# ; N# ; G# (one or both sides)	30-240	0,040	T2	DS(T+)	-	-	-	-	-	F

LEGEND	<sup>2)</sup> Facing	(2) Facing type abbreviation	Novo mesto:06.11.2012
<b>V#</b>	Glass veil	white 18g/m2 - <b>Va</b> // white 70g/m2 - <b>Vv</b> // yellow 45 g/m2 - <b>Vk</b> // black 60g/m2 - <b>Vf</b> // black reinforced 60 g/m2- <b>Vr</b>	
<b>N#</b>	Natron paper	natron paper with glue 70g/m2 – <b>Na</b> // natron paper with PE - <b>Nb</b>	
<b>A#</b>	Aluminium foil	with natron paper and reinforced - <b>Ab</b> or <b>AM2</b> // with natron paper and PE and reinforced – <b>Ac</b> // with PE and reinforced - <b>Ah</b>	
<b>G#</b>	Glass tissue	black 125g/m2 – <b>Ge</b> // white 200 g/m2 - <b>Ga</b> // white 400 g/m2 - <b>Gb</b>	

<sup>1)</sup> Products can put in the market under the following trade names: »URSA Glasswool«, »URSA TERRA«, »URSA GEO«, »ESSENTIA« and »365«.

# ENCLOSURE No.1 page 2 of 6 to the declaration of conformity No. F/12/11

This enclosure comprises the following products and their properties:



Data declared by the producer in accordance with the EN 13162:2009 standard – MINERAL WOOL (MW)

Group	Producer designation <sup>1)</sup>	Form	Facing <sup>2)</sup>	Nominal thickness (mm)	Declared thermal conductivity $\lambda_D$ W/mK	Thickness tolerance class	Dimensional stability	Water absorption	Water vapour diffusion resistance	Dynamic stiffness	Compressibility	Air flow resistivity	Reaction to fire class
6b	TWP1	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,040	T3	DS(T+)	-	-	-	-	-	F
	FKP 1	slab	V# ; A# ; N# ; G# (one or both sides)	80-200	0,040	T3	DS(T+)	-	-	-	-	-	F
	80P	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,040	T3	DS(T+)	-	-	-	-	-	F
7a	DF 39	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,039	T2	DS(T+)	-	-	-	-	-	F
	DF 39 SILVER	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,039	T2	DS(T+)	-	-	-	-	-	F
	SF 39	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,039	T2	DS(T+)	-	-	-	-	-	F
	78R	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,039	T2	DS(T+)	-	-	-	-	-	F
	TWF1	roll	V# ; A# ; N# ; G# (one or both sides)	30-240	0,039	T2	DS(T+)	-	-	-	-	-	F
7b	TWP 19	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,039	T3	DS(T+)	-	-	-	-	-	F
	TWP SILENTIO	slab	V# ; A# ; N# ; G# (one or both sides)	80-200	0,039	T3	DS(T+)	-	-	-	-	-	F
	FKP 39	slab	V# ; A# ; N# ; G# (one or both sides)	80-200	0,039	T3	DS(T+)	-	-	-	-	-	F
	FKP 19	slab	V# ; A# ; N# ; G# (one or both sides)	80-200	0,039	T3	DS(T+)	-	-	-	-	-	F
	78P	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,039	T3	DS(T+)	-	-	-	-	-	F
8a	DF 38	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,038	T2	DS(T+)	-	-	-	-	-	F
	TWF 38	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,038	T2	DS(T+)	-	-	-	-	-	F
	SF 38	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,038	T2	DS(T+)	-	-	-	-	-	F
	FONLESS	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,038	T2	DS(T+)	-	-	-	-	-	F
	76R	roll	V# ; A# ; N# ; G# (one or both sides)	40-240	0,038	T2	DS(T+)	-	-	-	-	-	F

LEGEND	<sup>2)</sup> Facing	(2) Facing type abbreviation	Novo mesto:06.11.2012
<b>V#</b>	Glass veil	white 18g/m2 - <b>Va</b> // white 70g/m2 - <b>Vv</b> // yellow 45 g/m2 - <b>Vk</b> // black 60g/m2 - <b>Vf</b> // black reinforced 60 g/m2- <b>Vr</b>	
<b>N#</b>	Natron paper	natron paper with glue 70g/m2 – <b>Na</b> // natron paper with PE - <b>Nb</b>	
<b>A#</b>	Aluminium foil	with natron paper and reinforced - <b>Ab</b> or <b>AM2</b> // with natron paper and PE and reinforced – <b>Ac</b> // with PE and reinforced - <b>Ah</b>	
<b>G#</b>	Glass tissue	black 125g/m2 – <b>Ge</b> // white 200 g/m2 - <b>Ga</b> // white 400 g/m2 - <b>Gb</b>	

<sup>1)</sup> Products can put in the market under the following trade names: »URSA Glasswool«, »URSA TERRA«, »URSA GEO«, »ESSENTIA« and »365«.

# ENCLOSURE No.1 page 3 of 6 to the declaration of conformity No. F/12/11

This enclosure comprises the following products and their properties:



Data declared by the producer in accordance with the EN 13162:2009 standard – MINERAL WOOL (MW)

Group	Producer designation <sup>1)</sup>	Form	Facing <sup>2)</sup>	Nominal thickness (mm)	Declared thermal conductivity $\lambda_D$ W/mK	Thickness tolerance class	Dimensional stability	Water absorption	Water vapour diffusion resistance	Dynamic stiffness	Compressibility	Air flow resistivity	Reaction to fire class
8b	AKP1	slab	V# ; A# ; N# ; G# (one or both sides)	20-200	0,038	T3	DS(T+)	-	-	-	-	-	F
	FDP1	slab	V# ; A# ; N# ; G# (one or both sides)	40-200	0,038	T3	DS(T+)	-	-	-	-	-	F
	KDP1	slab	V# ; A# ; N# ; G# (one or both sides)	40-200	0,038	T3	DS(T+)	-	-	-	-	-	F
	76P	slab	V# ; A# ; N# ; G# (one or both sides)	40-200	0,038	T3	DS(T+)	-	-	-	-	-	F
9a	DF 37	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,037	T2	DS(T+)	-	-	-	-	-	F
	DF37OPTIMUM	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,037	T2	DS(T+)	-	-	-	-	-	F
	TWF 37	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,037	T2	DS(T+)	-	-	-	-	-	F
	SF 37	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,037	T2	DS(T+)	-	-	-	-	-	F
	74R	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,037	T2	DS(T+)	-	-	-	-	-	F
9b	AKP 17	slab	V# ; A# ; N# ; G# (one or both sides)	20-200	0,037	T3	DS(T+)	-	-	-	-	-	F
	FKP 37	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,037	T3	DS(T+)	-	-	-	-	-	F
	FDP 17	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,037	T3	DS(T+)	-	-	-	-	-	F
11a	DF 35	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,035	T2	DS(T+)	-	-	-	-	-	F
	DF 35 GOLD	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,035	T2	DS(T+)	-	-	-	-	-	F
	SF 35	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,035	T2	DS(T+)	-	-	-	-	-	F
	PLUS 70R	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,035	T2	DS(T+)	-	-	-	-	-	F

LEGEND	<sup>2)</sup> Facing	(2) Facing type abbreviation	Novo mesto:06.11.2012
<b>V#</b>	Glass veil	white 18g/m2 - <b>Va</b> // white 70g/m2 - <b>Vv</b> // yellow 45 g/m2 - <b>Vk</b> // black 60g/m2 - <b>Vf</b> // black reinforced 60 g/m2- <b>Vr</b>	
<b>N#</b>	Natron paper	natron paper with glue 70g/m2 – <b>Na</b> // natron paper with PE - <b>Nb</b>	
<b>A#</b>	Aluminium foil	with natron paper and reinforced - <b>Ab</b> or <b>AM2</b> // with natron paper and PE and reinforced – <b>Ac</b> // with PE and reinforced - <b>Ah</b>	
<b>G#</b>	Glass tissue	black 125g/m2 – <b>Ge</b> // white 200 g/m2 - <b>Ga</b> // white 400 g/m2 - <b>Gb</b>	

<sup>1)</sup> Products can put in the market under the following trade names: »URSA Glasswool«, »URSA TERRA«, »URSA GEO«, »ESSENTIA« and »365«.

# ENCLOSURE No.1 page 4 of 6 to the declaration of conformity No. F/12/11

This enclosure comprises the following products and their properties:



Data declared by the producer in accordance with the EN 13162:2009 standard – MINERAL WOOL (MW)													
Group	Producer designation <sup>1)</sup>	Form	Facing <sup>2)</sup>	Nominal thickness (mm)	Declared thermal conductivity $\lambda_D$ W/mK	Thickness tolerance class	Dimensional stability	Water absorption	Water vapour diffusion resistance	Dynamic stiffness	Compressibility	Air flow resistivity	Reaction to fire class
11b	TWP 2	slab	V# ; A# ; N# ; G# (one or both sides)	20-200	0,035	T3	DS(T+)	-	-	-	-	-	F
	AKP2	slab	V# ; A# ; N# ; G# (one or both sides)	20-200	0,035	T3	DS(T+)	-	-	-	-	-	F
	FDP2	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,035	T3	DS(T+)	-	-	-	-	-	F
	KDP2	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,035	T3	DS(T+)	-	-	-	-	-	F
	PLUS 70XL	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,035	T3	DS(T+)	-	-	-	-	-	F
	PLUS 70P	slab	V# ; A# ; N# ; G# (one or both sides)	30-200	0,035	T3	DS(T+)	-	-	-	-	-	F
12a	DF 34	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,034	T2	DS(T+)	-	-	-	-	-	F
	SF 34	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,034	T2	DS(T+)	-	-	-	-	-	F
	PLUS 68R	roll	V# ; A# ; N# ; G# (one or both sides)	25-240	0,034	T2	DS(T+)	-	-	-	-	-	F
12b	AKP 3	slab	V# ; A# ; N# ; G# (one or both sides)	20-200	0,034	T4	DS(T+)	-	-	-	-	-	F
	FDP3	slab	V# ; A# ; N# ; G# (one or both sides)	20-200	0,034	T4	DS(T+)	-	-	-	-	-	F
	PLUS 68XL	slab	V# ; A# ; N# ; G# (one or both sides)	20-200	0,034	T4	DS(T+)	-	-	-	-	-	F
	PLUS 68P	slab	V# ; A# ; N# ; G# (one or both sides)	20-200	0,034	T4	DS(T+)	-	-	-	-	-	F

LEGEND	<sup>2)</sup> Facing	(2) Facing type abbreviation	Novo mesto:06.11.2012
<b>V#</b>	Glass veil	white 18g/m2 - <b>Va</b> // white 70g/m2 - <b>Vv</b> // yellow 45 g/m2 - <b>Vk</b> // black 60g/m2 - <b>Vf</b> // black reinforced 60 g/m2- <b>Vr</b>	
<b>N#</b>	Natron paper	natron paper with glue 70g/m2 – <b>Na</b> // natron paper with PE - <b>Nb</b>	
<b>A#</b>	Aluminium foil	with natron paper and reinforced - <b>Ab</b> or <b>AM2</b> // with natron paper and PE and reinforced – <b>Ac</b> // with PE and reinforced - <b>Ah</b>	
<b>G#</b>	Glass tissue	black 125g/m2 – <b>Ge</b> // white 200 g/m2 - <b>Ga</b> // white 400 g/m2 - <b>Gb</b>	

<sup>1)</sup> Products can put in the market under the following trade names: »URSA Glasswool«, »URSA TERRA«, »URSA GEO«, »ESSENTIA« and »365«.

# ENCLOSURE No.1 page 5 of 6 to the declaration of conformity No. F/12/11

This enclosure comprises the following products and their properties:



Data declared by the producer in accordance with the EN 13162:2009 standard – MINERAL WOOL (MW))

Group	Producer designation <sup>1)</sup>	Form	Facing <sup>2)</sup>	Nominal thickness (mm)	Declared thermal conductivity $\lambda_D$ W/mK	Thickness tolerance class	Dimensional stability	Water absorption	Water vapour diffusion resistance	Dynamic stiffness	Compressibility	Air flow resistivity	Reaction to fire class
13b	AKP4	slab	V# ; A# ; N# ; G# (one or both sides)	20-120	0,033	T4	DS(T+)	-	-	-	-	-	F
	AKP4h	slab	V# ; A# ; N# ; G# (one or both sides)	20-120	0,033	T4	DS(T+)	-	-	-	-	-	F
	FDP4	slab	V# ; A# ; N# ; G# (one or both sides)	20-120	0,033	T4	DS(T+)	-	-	-	-	-	F
	66P	slab	V# ; A# ; N# ; G# (one or both sides)	20-120	0,033	T4	DS(T+)	-	-	-	-	-	F
14a	DF 32	roll	V# ; A# ; N# ; G# (one or both sides)	30-160	0,032	T2	DS(T+)	-	-	-	-	-	F
	DF 32 PLATINUM	roll	V# ; A# ; N# ; G# (one or both sides)	30-160	0,032	T2	DS(T+)	-	-	-	-	-	F
	DF 32h	roll	V# ; A# ; N# ; G# (one or both sides)	30-160	0,032	T2	DS(T+)	-	-	-	-	-	F
	SF 32	roll	V# ; A# ; N# ; G# (one or both sides)	30-160	0,032	T2	DS(T+)	-	-	-	-	-	F
	SF 32h	roll	V# ; A# ; N# ; G# (one or both sides)	30-160	0,032	T2	DS(T+)	-	-	-	-	-	F
	64R	roll	V# ; A# ; N# ; G# (one or both sides)	30-160	0,032	T2	DS(T+)	-	-	-	-	-	F
	64Rh	roll	V# ; A# ; N# ; G# (one or both sides)	30-160	0,032	T2	DS(T+)	-	-	-	-	-	F

LEGEND	<sup>2)</sup> Facing	(2) Facing type abbreviation	Novo mesto:06.11.2012
<b>V#</b>	Glass veil	white 18g/m2 - <b>Va</b> // white 70g/m2 - <b>Vv</b> // yellow 45 g/m2 - <b>Vk</b> // black 60g/m2 - <b>Vf</b> // black reinforced 60 g/m2- <b>Vr</b>	
<b>N#</b>	Natron paper	natron paper with glue 70g/m2 – <b>Na</b> // natron paper with PE - <b>Nb</b>	
<b>A#</b>	Aluminium foil	with natron paper and reinforced - <b>Ab</b> or <b>AM2</b> // with natron paper and PE and reinforced – <b>Ac</b> // with PE and reinforced - <b>Ah</b>	
<b>G#</b>	Glass tissue	black 125g/m2 – <b>Ge</b> // white 200 g/m2 - <b>Ga</b> // white 400 g/m2 - <b>Gb</b>	

<sup>1)</sup>Products can put in the market under the following trade names: »URSA Glasswool«, »URSA TERRA«, »URSA GEO«, »ESSENTIA« and »365«.

# ENCLOSURE No.1 page 6 of 6 to the declaration of conformity No. F/12/11

This enclosure comprises the following products and their properties:



Data declared by the producer in accordance with the EN 13162:2009 standard – MINERAL WOOL (MW))

Group	Producer designation <sup>1)</sup>	Form	Facing <sup>2)</sup>	Nominal thickness (mm)	Declared thermal conductivity $\lambda_D$ W/mK	Thickness tolerance class	Dimensional stability	Water absorption	Water vapour diffusion resistance	Dynamic stiffness	Compressibility	Air flow resistivity	Reaction to fire class
14b	TFP	slab	V# ; A# ; N# ; G# (one or both sides)	20-40	0,032	T6	DS(T+)	-	-	SD*	CP5	-	F
	TSP	slab	V# ; A# ; N# ; G# (one or both sides)	20-50	0,032	T6	DS(T+)	-	-	SD*	CP5	-	F
	SOL 64P	slab	V# ; A# ; N# ; G# (one or both sides)	20-50	0,032	T6	DS(T+)	-	-	SD*	CP5	-	F
	TEP	slab	V# ; A# ; N# ; G# (one or both sides)	15-40	0,032	T6	DS(T+)	-	-	SD*	CP3	-	F
	KDP 5 <sup>3)</sup>	slab	V# ; A# ; N# ; G# (one or both sides)	30-100	0,032	T4	DS(Th)	-	-	-	-	-	F
	FDP 5	slab	V# ; A# ; N# ; G# (one or both sides)	30-120	0,032	T4	DS(T+)	-	-	-	-	-	F
	62P	slab	V# ; A# ; N# ; G# (one or both sides)	30-120	0,032	T4	DS(T+)	-	-	-	-	-	F
	AKP5	slab	V# ; A# ; N# ; G# (one or both sides)	30-120	0,032	T4	DS(T+)	-	-	-	-	-	F

<sup>3)</sup>	tensile strength perpendicular to faces TR1	compressive strength CS(10)0,5
<b>SD*</b> Dynamic stiffness	For nominal thicknesses $\geq 13$ mm and $\leq 15$ mm	<b>SD</b> = 20 MN/m <sup>3</sup>
	For nominal thicknesses $> 15$ mm and $\leq 25$ mm	<b>SD</b> = 10 MN/m <sup>3</sup>
	For nominal thicknesses $> 25$ mm	<b>SD</b> = 7 MN/m <sup>3</sup>

LEGEND	<sup>2)</sup> Facing	(2) Facing type abbreviation	Novo mesto:06.11.2012
<b>V#</b>	Glass veil	white 18g/m2 - <b>Va</b> // white 70g/m2 - <b>Vv</b> // yellow 45 g/m2 - <b>Vk</b> // black 60g/m2 - <b>Vf</b> // black reinforced 60 g/m2 - <b>Vr</b>	
<b>N#</b>	Natron paper	natron paper with glue 70g/m2 – <b>Na</b> // natron paper with PE - <b>Nb</b>	
<b>A#</b>	Aluminium foil	with natron paper and reinforced - <b>Ab</b> or <b>AM2</b> // with natron paper and PE and reinforced – <b>Ac</b> // with PE and reinforced - <b>Ah</b>	
<b>G#</b>	Glass tissue	black 125g/m2 – <b>Ge</b> // white 200 g/m2 - <b>Ga</b> // white 400 g/m2 - <b>Gb</b>	

<sup>1)</sup> Products can put in the market under the following trade names: »URSA Glasswool«, »URSA TERRA«, »URSA GEO«, »ESSENTIA« and »365«.