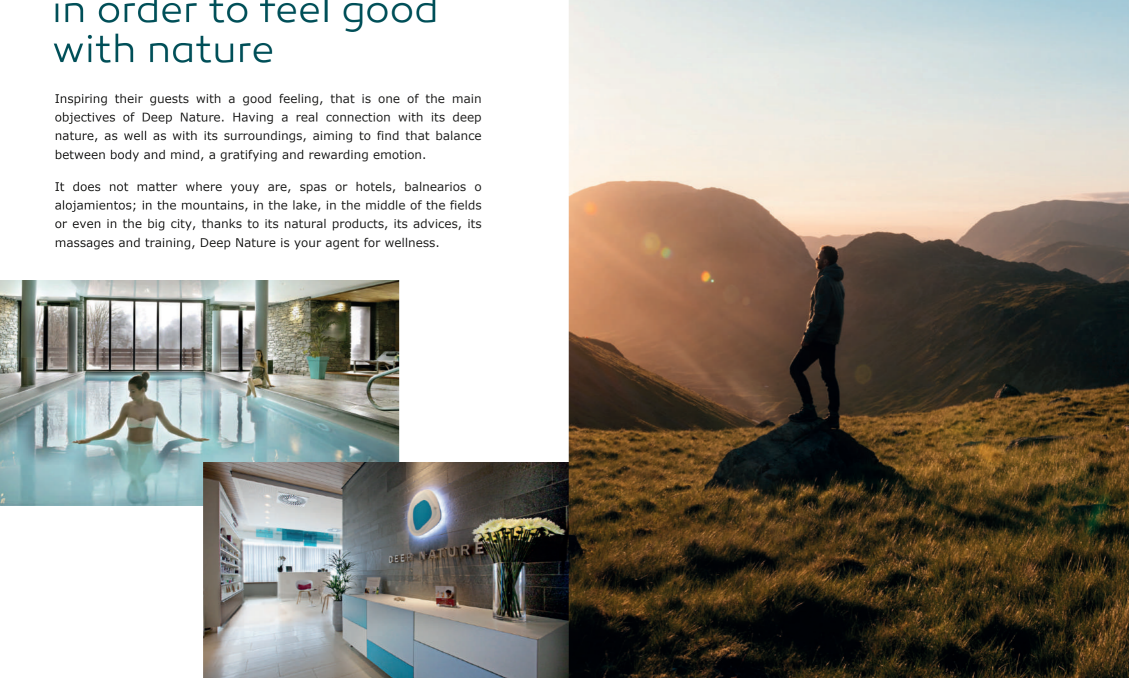


Feeling good, in order to feel good



Where nature is powerful

An attractive asset: skin's remineralisation. It is obtained from water (mineral and termical components), sea weed (trace elements) and mineral salt. Deep Nature's goal is to trust the skin's best assets and enhance them.



Face and body care

Deep Nature has launched a product line for taking good care of the face and the body, based on the remineralisation. Its products are 100% natural and thanks to trace elements, they help reviving the uncountable number of natural actions in the skin, for its wellness and vitality.



Deep Nature is natural

Servicing the family and the planet.

Paraben

OGM

Dyes

Paraffin

Animal-free ingredients

Phthalates

Lauryl Sulfato de Sodio

Sodium Lauryl Sulfate

Ammonium Lauryl Sulfate

Phenoxyethanol



100% natural raw material s derived from Cocconut, to moisturise and repair the skin.



The honey helps to repair hair.



natural glycerine. Deeply moisturises the hair and the skin.



Calming the most sensitive skins with chamomile flower.



Marigold: Hair restorer.



Aloe Vera.



Jojoba oil for the skin.



Oats to protect the hair and the skin.



Olive oil for moisturising the skin.



Deep Nature Collection

Offering an exclusive line of essences and soaps, lotions and gels in 300ml dispensers.



Shower gel 300ml 98% natural

origin. With chamomile and Aloe Vera.



Shampoo 300ml

With honey and oats for protecting hair and skin.



Body Lotion 300ml

99% natural origin. With Coconut and Jojoba oils.



Conditioner 300ml

99% of natural origin. With natural olive oil and glycerine.



Wall holders

Designed for the 300 ml dispensers. They come in single, double and triple format. Made in ABS material, white colour. Easy to install and replace the bottles.





DEEP® NATURE LANDE This presentation and the data in it are confidential and are intended for the exclusive use of the internal teams of Lande S.A. for training and information purposes of its suppliers and customers.