



Lift systems for
existing buildings

THE INCOMING WORLD





Cities all over the world

are a huge building heritage





which is a major opportunity

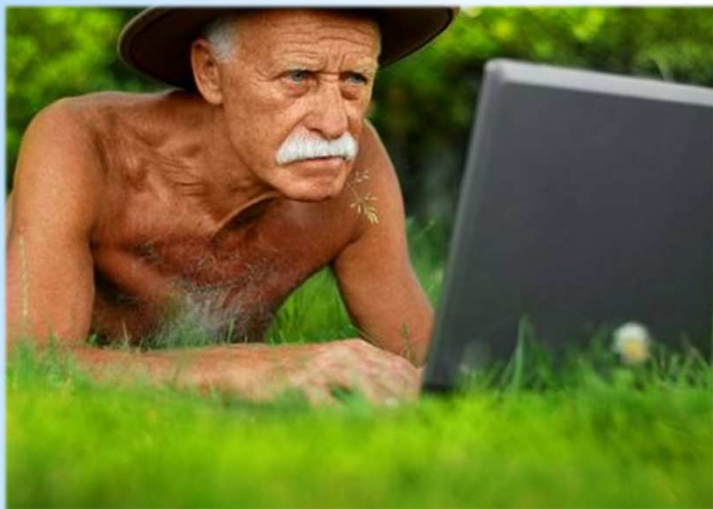
15/10/2013



for refurbishment business

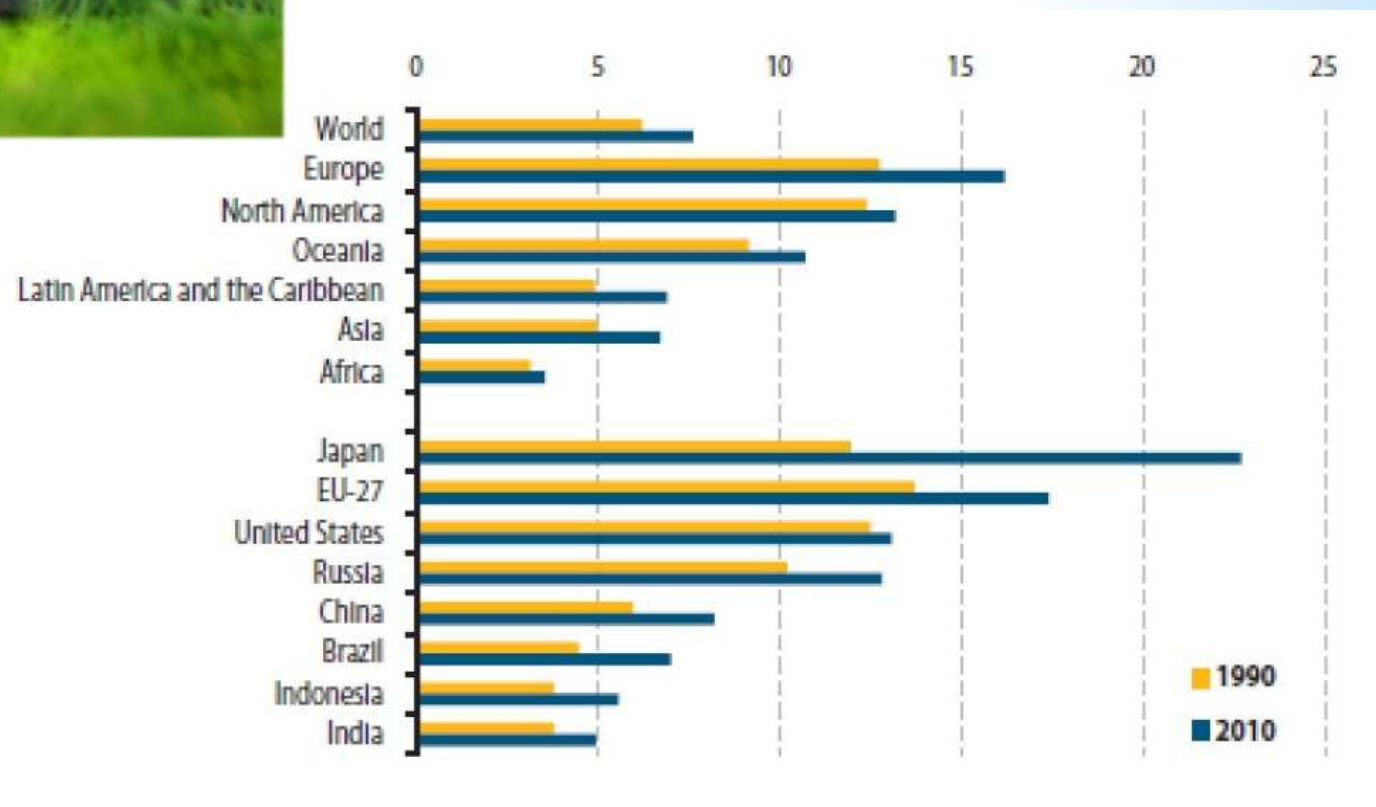
**and installation of
lifts in existing
buildings**





Population ageing

% share aged 65+



Source: Eurostat and United Nations, Department of Economic and Social Affairs, World population prospects: the 2010 revision

EU population ageing (2011 Vs. 2060)



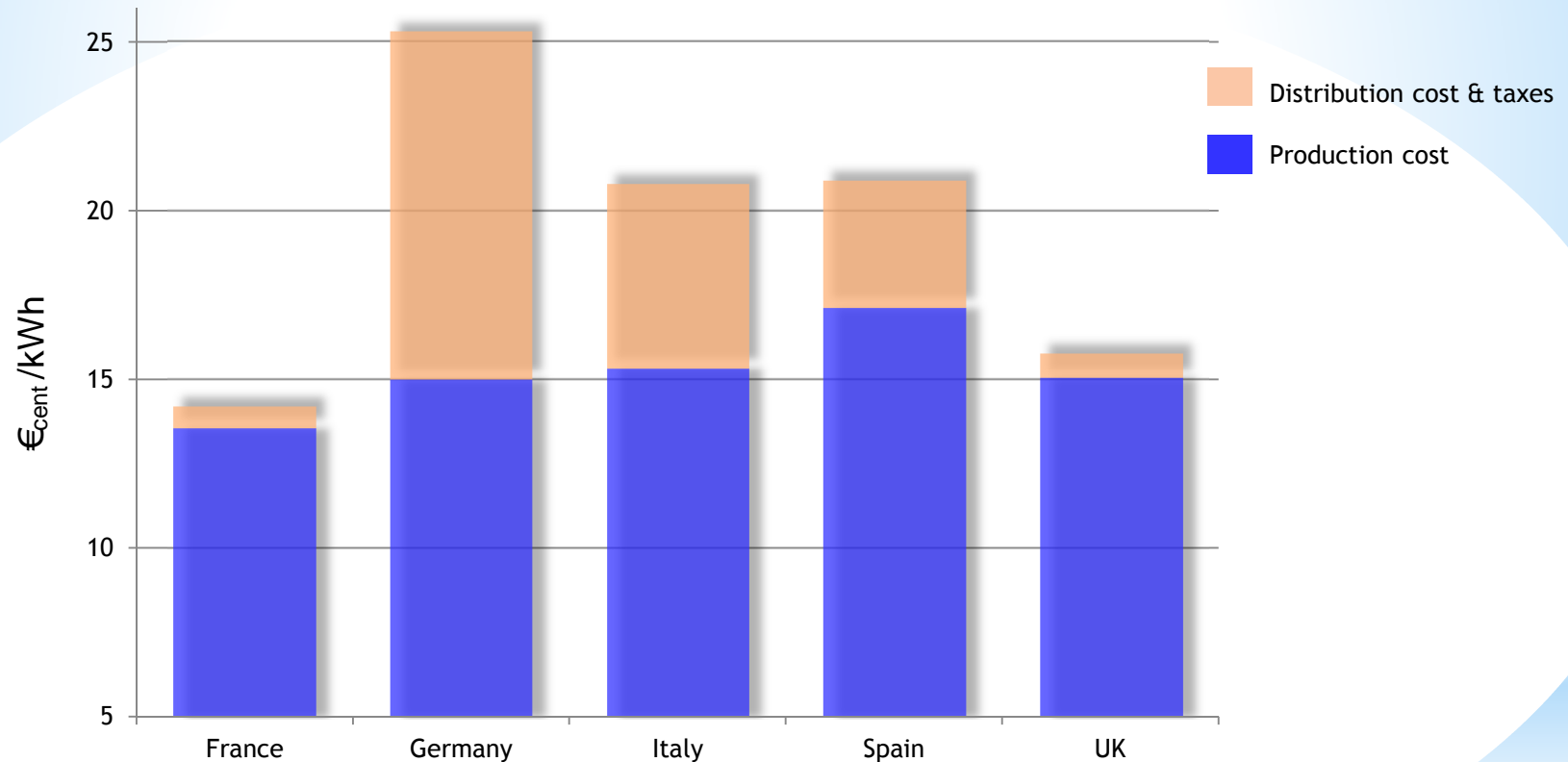
ENERGY

Household price (taxes included)



ENERGY

Distribution cost and taxes on final price

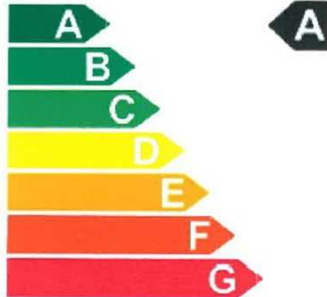


Source: Eurostat (year consumption range: 2500 ÷ 5000 kWh)

LOW NOISE SPIT

KEYWORDS

LIFT ENERGY EFFICIENCY CERTIFICATE ACCORDING TO VDI 4707:2009 CERTIFICATO DI EFFICIENZA ENERGETICA DI ASCENSORI IN ACCORDO A VDI 4707:2009

LOAD [kg]: 300 Portata [kg]		SPEED [m/s]: 0,15 Velocità [m/s]
Manufacturer: NOVA SRL Fabbricante:		Energy Efficiency Class Classe di Efficienza Energetica 
Testing Location: Testing tower NOVA SRL Luogo di prova:		
Lift model: SUITELIFT Modello ascensore:		
Lift type: ELECTRIC LIFTING PLATFORM Tipo ascensore: Piattaforma Elevatrice Elettrica		
Operating days per year: 365 Giorni di funzionamento all'anno:		
Usage category according to VDI 4707: 1 Categoria di uso secondo VDI 4707:		
Comparison of Energy Efficiency Classes is only possible under equal usage category Confrontazioni di Classi di Efficienza Energetica sono possibili solo a parità di categoria di uso		
Standby demand: Assorbimento in standby:	Specific travel demand: Consumo specifico in funzionamento:	Nominal demand per year (365 days of operation) for nominal values as shown Consumo nominale annuo (365 giorni di funzionamento) per i valori nominali indicati : 102 kWh
7 W (Class/Classe A)	3,32 mWh/(kg m) (Class/Classe F)	

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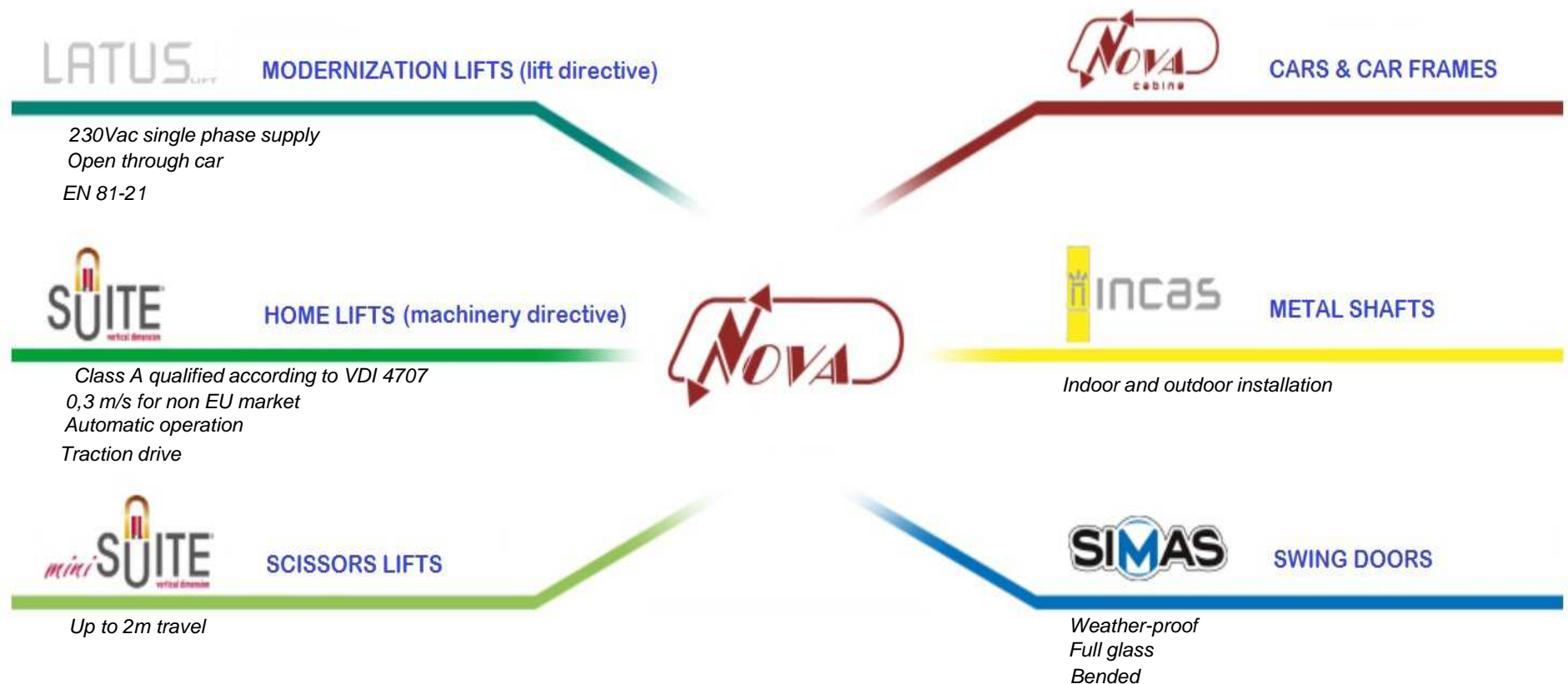


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NOVA's PRODUCTS

Lifts for existing buildings ($GQ \leq 400\text{kg}$) and lift components





**will be pleased to
welcome you
to our stand 2113 at
HALL2**