

Expertos Internacionales del Comité Técnico de Normalización para Aislantes Térmicos

CTN-UNE 92

Grupo de Trabajo o Comité Internacional		Empresa
CEN/TC 88/WG 1	Common general test methods	CEIS
CEN/TC 88/WG 2	Coordinating group	KINGSPAN
CEN/TC 88/WG 2+ TG CPR ACQUIS	Coordinating group	URSA
CEN/TC 88/WG 2+ TG CPR ACQUIS	Coordinating group	ANDIMAT
CEN/TC 88/WG 3	Mineral wool	URSA
		KNAUF INSULATION
CEN/TC 88/WG 4	Expanded polystyrene foam (EPS)	ANAPE
CEN/TC 88/WG 5	Rigid cellular polystyrene, extruded	URSA
CEN/TC 88/WG 6	Rigid cellular polyurethane and polyisocyanurate	KINGSPAN
CEN/TC 88/WG 10	Building equipment and industrial installations	KINGSPAN
CEN/TC 88/WG 15	In situ formed insulation products	AISLA
		BASF
CEN/TC 88/WG 18	External thermal insulation composite systems	ANFAPA
CEN/TC 88/WG 21	Reflective insulation products	ACTIS ISOLATION
CEN/TC 89/WG 12	Reflective insulation products	ACTIS ISOLATION

CEN/TC 89/WG 13	In-situ thermal performance of construction products, building elements and structures	PSA ACTIS ISOLATION
CEN/TC 107/WG 14	District cooling	UPONOR
CEN/TC 107/WG 2	Basic considerations	UPONOR
ISO/TC 163	Thermal performance and energy use in the built environment	CEIS
ISO/TC 163/SC 1	Test and measurement methods	CEIS
ISO/TC 163/SC 1/WG 8	Moisture content and moisture permeability	CEIS
ISO/TC 163/SC 2/WG 16	Hourly data for assessing the annual energy use for heating and cooling	TECNALIA
ISO/TC 163/SC 2/WG 17	Detailed calculation for thermal performance of windows, doors and shading devices	CIEMAT