



A formwork system developed for one-way ribbed slabs for residential or industrial buildings



## **SKYRAIL** ADVANTAGES

## SAVINGS

Thanks to the radical reduction of consumables, the system is amortised after a just few pours.

## SAFETY

SKYRAIL is a completely self-supporting system that does not need any special safety features. It can be erected from below, maximising safety on the job site.



SKYRAIL allows to pour lighter slabs without having to incorporate any filler materials between the ribbing, thus giving the greatest structural efficiency.

## DISMANTLING

As concrete does not stick to plastic cleansing of the formwork is done using just some water: the use of detergents and releasing agents is not necessary.

#### **■** REUSABLE

Thanks to its robustness SKYRAIL can be reused.

#### ■ HANDLING

The system is extremely light, it can be quickly disassembled and easily handled on site without requiring a crane. SKYRAIL can be compactly stored in limited space and does not suffer moisture.

#### **■** FLEXIBILITY OF USE

The hollow created by SKYRAIL can be used for the passage of cable, wires, sanitary fittings and for the installation of lights and air conditioning systems.

#### RESULTS

Slabs made with SKYRAIL can be left in sight or plastered with standard paneling.





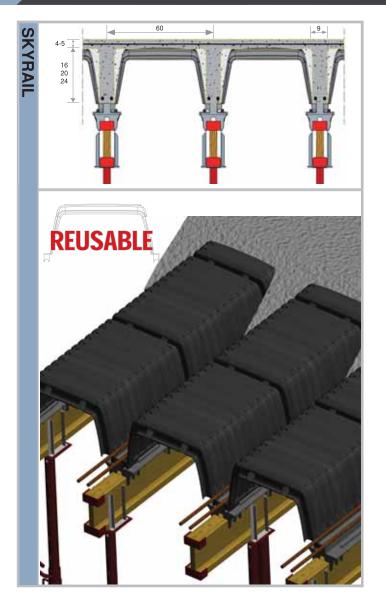


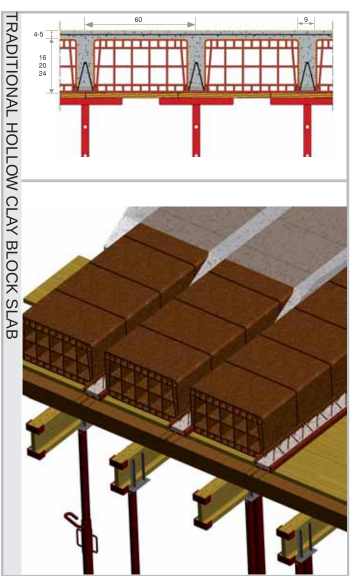






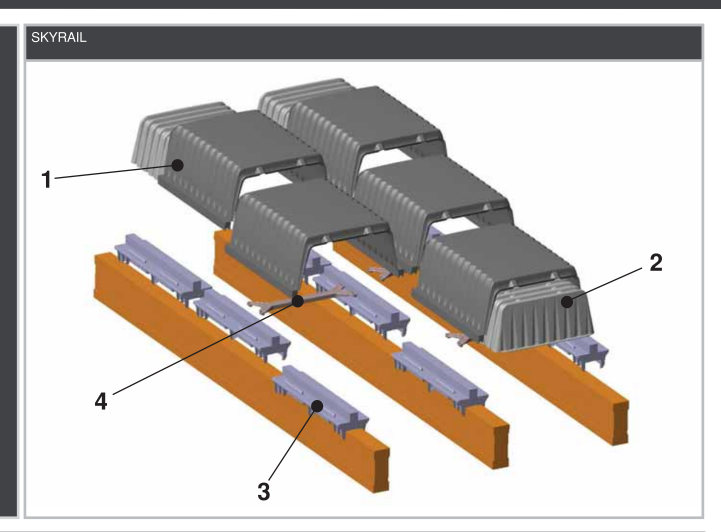
# **SKYRAIL** COMPARISON



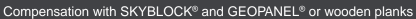


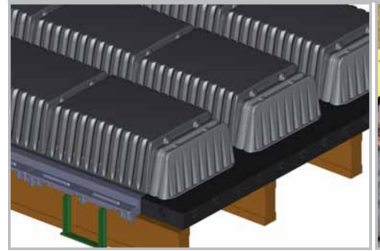
CHARACTERISTICS	SKYRAIL	HOLLOW CLAY BLOCK
SAFETY	The system is fully self-supporting	Requires a slab form underneath and other applicable safety features
SAVINGS	The system is completely amortised after just a few pours	The filler material is a consumable incorporated in the pour
USAGES	REUSABLE	JUST ONE USE
LOAD BEARING	Eliminating the weight of incorporated filler materials the slab increases its load bearing capacity.	The dead weight of the filler material decreases the load bearing capacity of the slab
LOAD BEARING ERECTION	materials the slab increases its load bearing	decreases the load bearing capacity of
	materials the slab increases its load bearing capacity.  Its low weight makes the system easy and fast	decreases the load bearing capacity of the slab  The weight and fragility of the filler

# **SKYRAIL** ITEMS



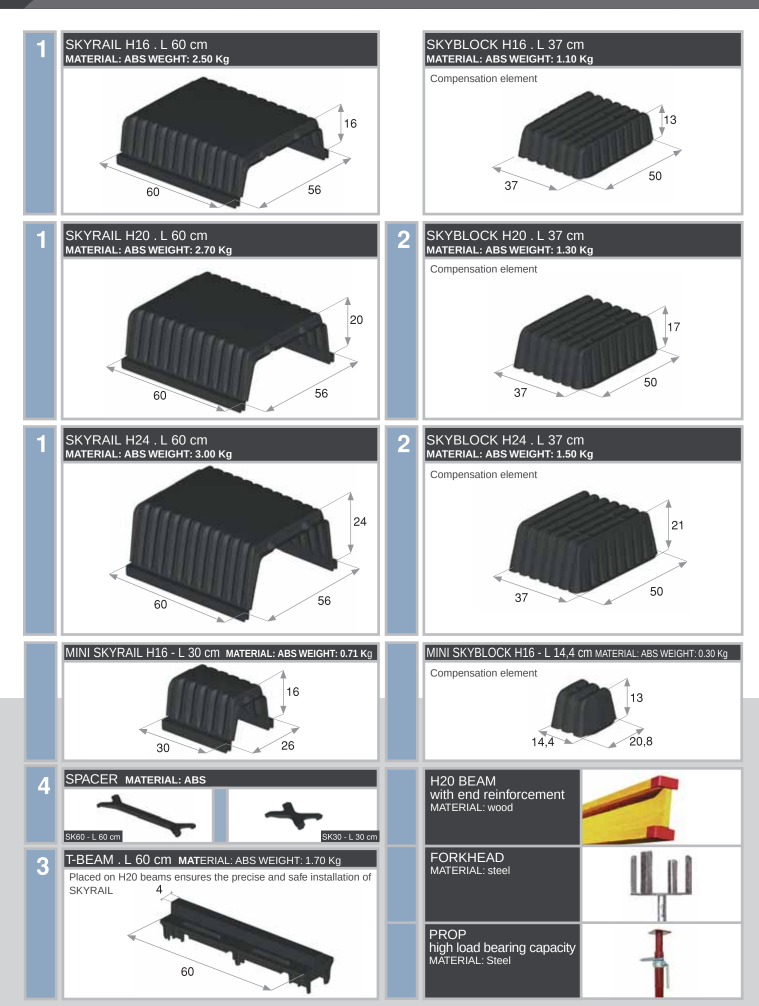








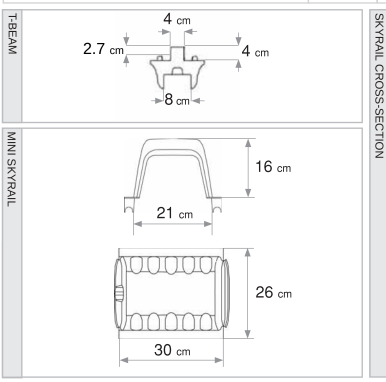
## **SKYRAIL ITEM CHARACTERISTICS**

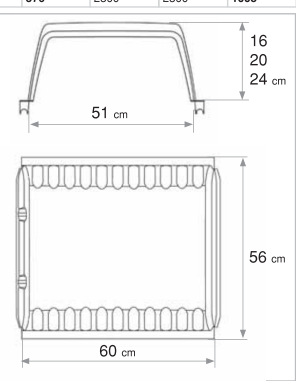


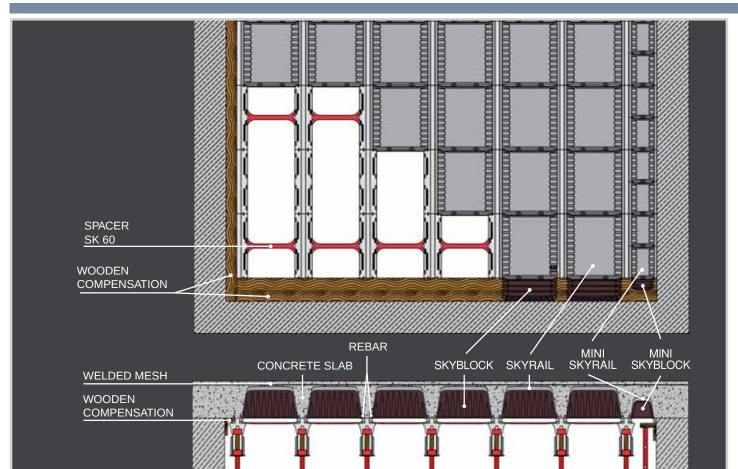
# **SKYRAIL** THECNICAL CHARACTERISTICS

# LOAD FACTORS FOR THE SKYRAIL SYSTEM WITH T-BEAMS

	LOAD FACTOR						
ITEM	Tractor 7.5 m			Trailer 13.6 m			
	No. SKYRAIL	No. T-Beams	m <sup>2</sup>	No. SKYRAIL	No. T-Beams	m <sup>2</sup>	
SKYRAIL H 16 system complete of T-Beams	1664	1664	599	2912	2912	1048	
SKYRAIL H 20 system complete of T-Beams	1632	1632	588	2856	2856	1028	
SKYRAIL H 24 system complete of T-Beams	1600	1600	576	2800	2800	1008	



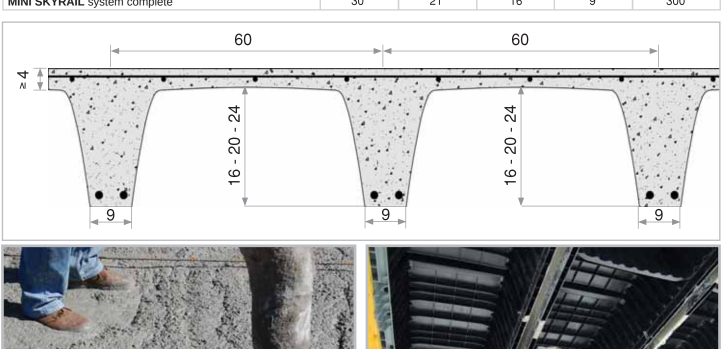




# **SKYRAIL** THECNICAL CHARACTERISTICS

# STANDARD DIMENSIONALI **SKYRAIL**

	DIMENSIONS					
ITEM	ON CENTRES (cm)	SPACING (cm)	SKYRAIL DEPTH (cm)	RIBBING (cm)	Prop spacing (cm)	
SKYRAIL H 16 system complete	60	51	16	9	300	
SKYRAIL H 20 system complete	60	51	20	9	300	
SKYRAIL H 24 system complete	60	51	24	9	300	
MINI SKYRAIL system complete	30	21	16	9	300	











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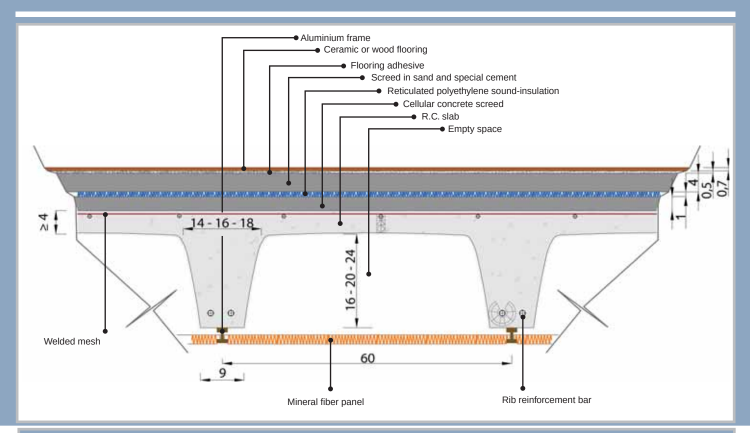
# **SKYRAIL** THECNICAL CHARACTERISTICS

Dead and live	System height	Concrete	Slab	Ribbing reinforcement size and quantity				
loads kg/m² cm	consumption self-weight m³/m² kg/m²	self-weight kg/m²	1ø12*	1ø14*	1ø16*	2ø12*	2ø14*	
200+150	16+5	0.087	217	340	400	450	480	550
	20+5	0.102	255	370	430	490	510	590
	24+5	0.114	285	390	450	520	550	640
300+150	16+5	0.087	217	320	360	410	440	490
	20+5	0.102	255	340	400	450	470	510
	24+5	0.114	285	360	420	480	500	530
400+150	16+5	0.087	217	290	340	380	410	460
	20+5	0.102	255	320	370	410	440	470
	24+5	0.114	285	340	430	480	450	480

<sup>\*</sup> Max. possible span (cm)

Materials assumed:

Concrete C25/30 - steel B450C Welded mesh dia. 6 mm / 20x20 cm



Disclaimer: the values shown in this brochure are for guidance only. They are not meant to be used for design criteria.

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# **CUSTOMER SERVICE: PROJECT DEVELOPMENT**

Send your projects in DWG format to ufficiotecnico@geoplast.it

## ASSEMBLY HANDBOOK AND TECHNICAL SPECIFICATIONS

Available in our website www.geoplast.it in the "Download Area"





