AOSO1 + BLOCK

CE

BALLASTED ANCHOR POINT FOR FLAT ROOFS

вутим

WITHOUT PERFORATIONS

No drilling of the roof covering required, and avoids thermal bridging.

FLAT ROOFS

Designed for flat roofs with inclines up to 5° with PVC or bituminous final covering, with or without gravel.





TPO

LOAD DIRECTION















PVC





	BLOCK	BLOCK+BLOCKPLATE	
maximum number of users	Ů	††	
application on a bituminous base	-	✓	
application on PVC	-	✓	
application on TPO	-	~	
application in combination with BLOCKMAT	~	optional	
application in combination with BLOCKPLATE	-	~	
number of ballast	24	18	
weight	530 kg	400 kg	

^{*} The values indicated are the result of experimental tests carried out under the supervision of third parties in accordance with the standards referred to. For a correct calculation report with minimum distances according to the standard requirements, the substructure must be checked by a qualified engineer before installation.

■ BLOCK | CODES AND DIMENSIONS

CODE	material		B [mm] <i>[in]</i>	H [mm] <i>[in]</i>	L [mm] <i>[in]</i>	pcs	
BLOCK		A2	1870 73 5/8	165 6 1/2	1645 <i>64 3/4</i>	1	H
AOS01		42	60 2 3/8	-	98 <i>3 7/8</i>	1	L
BLOCKPLATE		42 SI 304	120 <i>4 3/4</i>	120 <i>4 3/4</i>	240 9 7/16	1	JH B
BLOCKMAT	rubber granules thermo-bound with PU	-	550 21 5/8	6 0.24	1050 <i>41 5/16</i>	1	