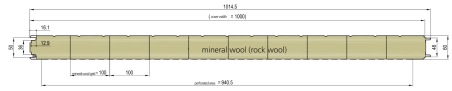
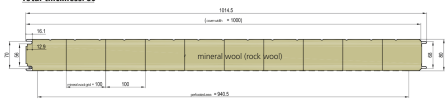


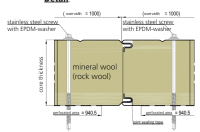
Total thickness: 60



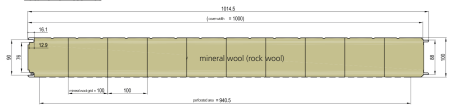
Total thickness: 80



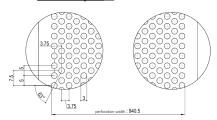
<u>Detail</u>



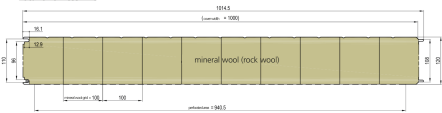
Total thickness: 100



Detail hole pattern



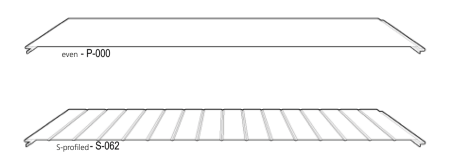
Total thickness: 120



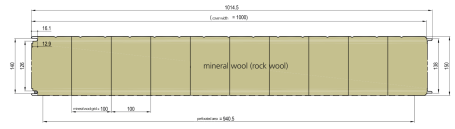


tolerances apply according to DIN EN 14509

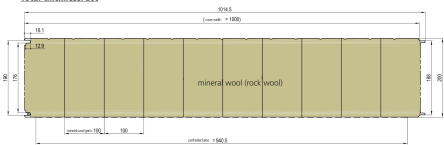
All drawings are only to be used for construction and assembly. Other use needs to be checked with us in written form.				Metecno Bausysteme GmbH			standard o.M.	position	amount	
					nselberg 1 Blankenh		drawing-no. 07-B-1			
	panel thickness 240mm added, lavout adjusted	05/01/17	25 Cr.		date	name		1.6		
				drawn up:	03/17/14	ZIS Cramer	Hipertec Wall-Sound			
				authorised: 03/17/14 F		Fr. Graf	Sandwich-wall panel with insulation cor			
				standard:			made of mineral wool (rock wool)			
				clark in charge:		R Bitkunel	made of filliferal w	e of filliferal wool (fock wool)		
				-4.			LITLAGE A ADAGO			
				יט	ne ji		HTWS-MIWO			
				Meter	no Bausys	sterne GmbH				
	change	ge date name								



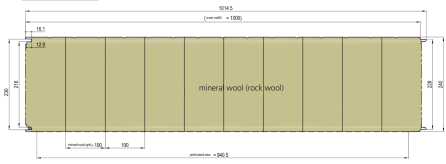
Total thickness: 150



Total thickness: 200



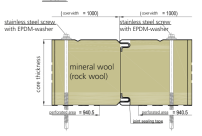
Total thickness: 240



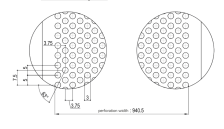
Even, perforated - PL-000



<u>Detail</u>



Detail hole pattern



tolerances apply according to	DIN EN 14509
All drawings are only to be used for	Metecno Bausysten

All drawings are only to be used for construction and assembly. Other use needs to be checked with us in written form.				Metecno Bausysteme GmbH Am Amselberg 1 99444 Blankenhain			standard o.M.	position	amount	
							drawing-no. 07-B-2			
01	panel thickness 240mm added, Isrout adjusted	05/01/17	28 Cr.		date	name	Hipertec Wall-Sound Sandwich-wall panel with insulation core made of mineral wool (rock wool)			
				drawn up:	03/17/14	ZIS Cramer				
				authorised	03/17/14	Fr. Gosf				
				standard:						
				clark in charge: R. B.		R. Edunel	made of mineral wood (rock wood)			
				⊿ mēTēcno			HTWS-MIW	/0		
	Metecno Bausysteme GmbH									