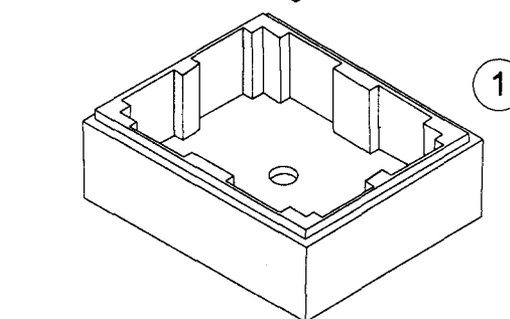
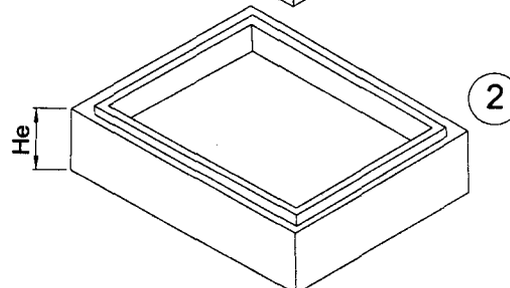
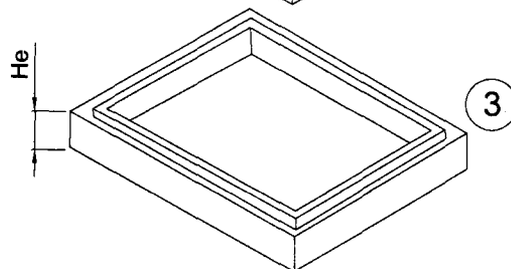
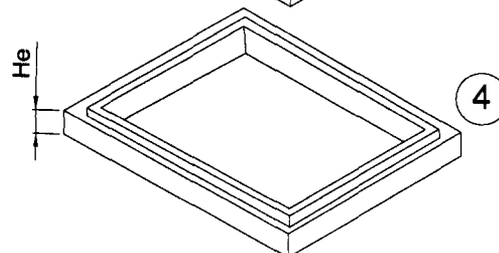
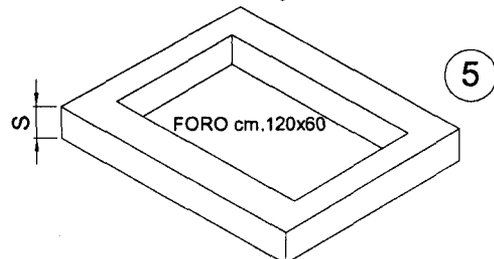
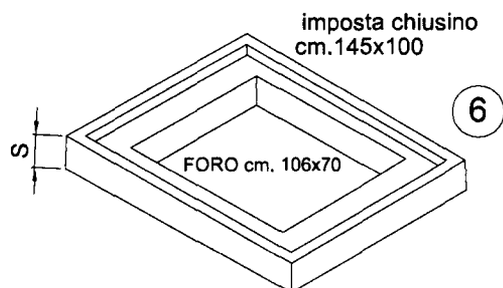
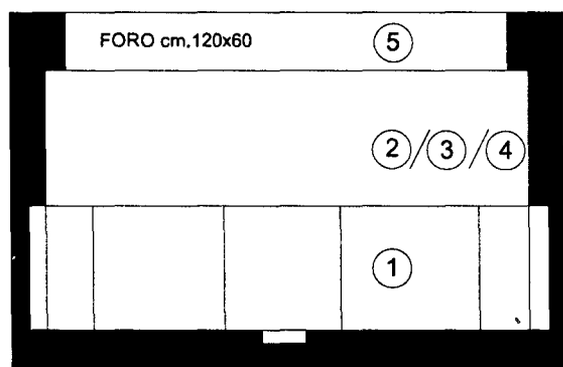
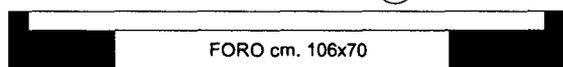


POZZETTO E PROLUNGHE 125x80 PER RETI DI TELECOMUNICAZIONE

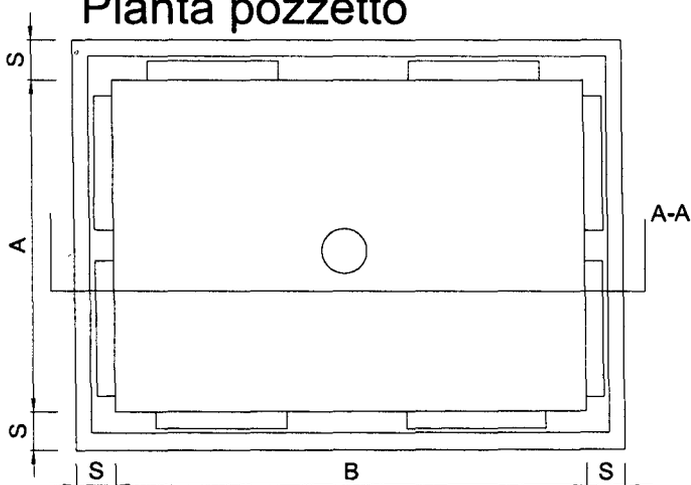
Articolo	Dimensioni (cm.)					
	A	B	Hi	He	S	Peso
①	80	125	39	50	10	700
②	80	125	-	40	10	440
③	80	125	-	20	10	220
④	80	125	-	10	10	110
⑤	Soletta di copertura				13	215
⑥	Telaio di copertura				13	215



Sezione A-A ⑥



Pianta pozzetto



Calcestruzzo: resistenza a compressione del cls $f_{ck}=45 \text{ N/mm}^2$..
 Ferro d'armatura: resistenza a trazione ultima $f_{tk}=540 \text{ N/mm}^2$ -
 resistenza allo snervamento $f_{yk}=450 \text{ N/mm}^2$..

Durabilità	Assorbimento acqua	Permeabilità acqua	Rapporto max. acqua / cemento	Contenuto min. di cemento	Contenuto max. di cloruri
	$\leq 6\%$	max. $< 50 \text{ mm}$, media $< 20 \text{ mm}$.	0.45	250 / 300 Kg.	$\leq 0.20\%$