

COMPOSITE COVERS

TAPAS DE COMPOSITE

TRAPPES EN COMPOSITE

HIDROSTANK Composite covers, EN124 A15 & B125 resistant, offer numerous advantages over traditional cast iron covers such as:

- Do not block the radio signal
- Electrical and temperature insulation
- Does not suffer corrosion problems
- Less noise
- Solve problems of theft

Las tapas de composite HIDROSTANK, de resistencia EN124 A15 & B125, ofrecen numerosas ventajas frente a las tradicionales tapas de fundición tales como:

- No apantallan la señal radio
- Aislante eléctrico y de temperatura
- No sufre problemas de corrosión
- Menor ruido
- Soluciona los problemas de robos

Les couvercles en composite HIDROSTANK, de résistance EN124 A15 & B125, offrent de nombreux avantages par rapport aux couvercles traditionnels en fonte, tels que:











- Ne bloquent pas le signal radio.
- Isolation électrique et thermique
- Ne souffre pas de problèmes de corrosion
- Moins de bruit
- Résout les problèmes de vol



IDEAL FOR 5G DEPLOYMENTS

MODELS • MODELOS • MODÈLES

- 457x457x19 mm (A15 & B125)
- 557x557x19 mm (A15 & B125)
- 636x636x19 mm (A15 & B125)
- 633x495x54 mm (B125)

ACCESS CHAMBER REFERENCE	COVER/S (mm)	MODEL	DISPOSITION
A35x35 x H	457x457x19		
AA80x35 x H	(2) 457x457x19		
A45x45 x H	557x557x19		
AA100 x 45 x H	(2) 557x557x19		
A58x58 x H	636x636x19		
AA126x58 x H	(2) 636x636x19		
A58x45 x H	633x495x54	L1T	
AA90x58 x H	(2) 633x495x54	½ L4T	
AA123x45 x H	(2) 633x495x54	L2T	
AA146x58 x H	(3) 633x495x54	L3T	
AA 194x58 x H	(4) 633x495x54	L4T	