




GFT


 I pozzetti GFT, sia in configurazione con alloggiamento sottopavimento che con curva ad innesto sono stati studiati per servire le zone di lavoro e scomparire una volta terminato l'utilizzo. Tutti i materiali utilizzati sono idonei al posizionamento sotto al pavimento delle officine di riparazione meccanica. Le varie dimensioni si adattano perfettamente ad aspirare i gas di scarico prodotti da veicoli di piccola o grande cilindrata come anche autocarri, bus o macchine agricole. I GFT sono costruiti con acciaio ad alta resistenza alla corrosione e possono alloggiare numerose bocchette della gamma WORKY.

 The GFT floor traps, both in underground housing and plug-in configuration, have been designed to serve the work areas and disappear once the use is completed. All materials used are suitable for positioning under the floor of the mechanical repair shops. The various sizes are perfectly adapted to extract exhaust gases produced by small or large displacement vehicles as well as lorries, buses or agricultural machines.


GFTs are made of high-corrosion-resistant steel and can accommodate numerous nozzles of the WORKY range.




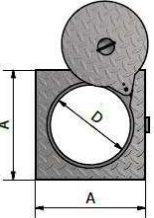
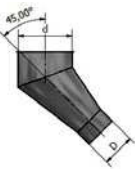
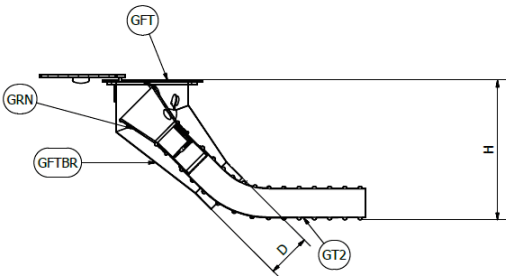
 Les regards GFT avec les deux configurations possibles (complètement en sous sol et avec la courbe à connecter) ont été conçus pour desservir les zones de travail et disparaissent une fois que l'utilisation terminée. Tous les matériaux utilisés conviennent au positionnement sous le sol des ateliers de réparation mécanique. Les différentes tailles sont parfaitement adaptées à l'aspiration des gaz d'échappement produits par des véhicules de petite ou grande cylindrée, ainsi qu'aux PL, bus ou machines agricoles. Les GFT sont fabriqués en acier hautement résistant à la corrosion et peuvent accueillir plusieurs entonnoirs de la gamme WORKY.

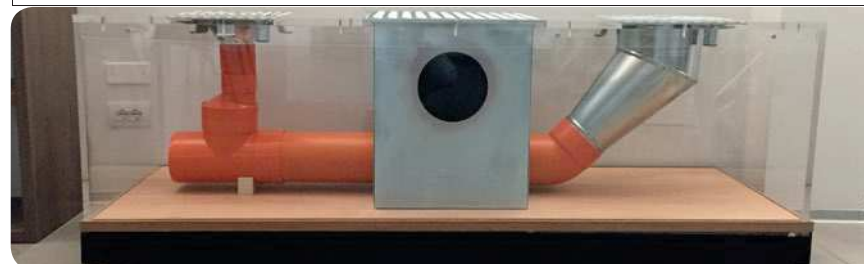
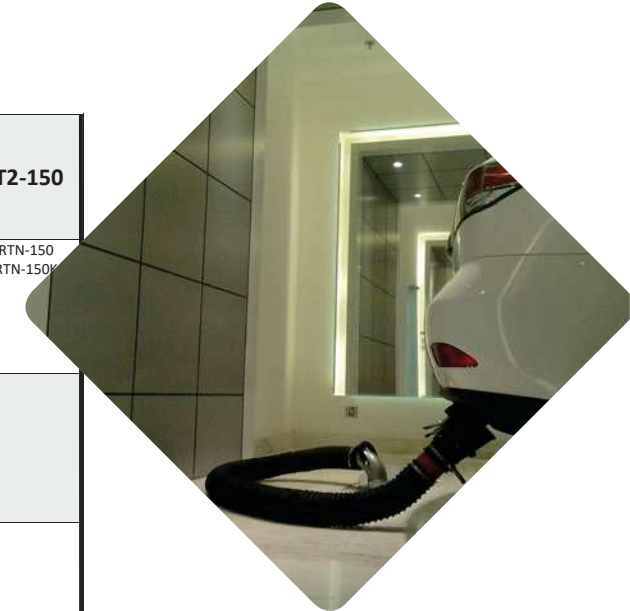
 Die GFT-Bodenverschlüsse, sowohl mit Unterflur-ausführung auch in der Bogenanschlusskonfiguration, wurden entwickelt, um die Arbeitsbereiche zu bedienen und freizuhalten, sobald die Verwendung beendet ist. Alle verwendeten Materialien sind geeignet für die Positionierung unter dem Boden von mechanischen Werkstätten. Die verschiedenen Größen assen sich an Absaugung von Abgasen von Klein- oder Großraumfahrzeugen sowie Lastkraftwagen, Bussen oder landwirtschaftlichen Maschinen.

GFTs sind aus hochkorrosionsbeständigem Stahl gefertigt und können zahlreiche Trichtern im WORKY-Sortiment aufnehmen.

 Las pozetas GFT, tanto en la configuración con alojamiento suelo como en la configuración con curv de conexión, se han diseñado para servir las áreas de trabajo y desaparecer una vez que se completa el uso. Todos los materiales utilizados son adecuados para ubicarse bajo el suelo de los talleres mecánicos. Los diversos tamaños se adaptan perfectamente a la aspiración de gases de escape producidos por vehículos de pequeño o gran desplazamiento, así como camiones, autobuses o máquinas agrícolas.

Los GFT están hechos de acero resistente a la corrosión y pueden acomodar numerosos boqueroles de la gama WORKY.


	GT2-75	GT2-100		GT2-125	GT2-150
	GRNM-16075 * GRNTM-16075 * GRNKM-16075 * * NO VALVE	GRNM-160100 GRNTM-160100 GRNKM-160100	GRNGM-160100 GON-100 GON-100K GRTN-100 GRTN-100K	GRNGM-160125 GRTN-125 GRTN-125K GRTN-125MG	GRTN-150 GRTN-150K
	GFT-75100		GFT-125150		
	A = 300		A = 360		
	D = ø 200		D = ø 260		
	GFTBR-75	GFTBR-100	GFTBR-100G	GFTBR-125	GFTBR-150
	d = ø 200	d = ø 200	d = ø 260	d = ø 260	d = ø 260
	D = ø 125	D = ø 160	D = ø 160	D = ø 180	D = ø 200
	H = 540	H = 560	H = 530	H = 545	H = 560
					




GFT




GF	Ø
GF-75100	75 / 100 mm
GF-125150	125 / 150 mm

 Flangia a pavimento in robusta lamiera zincata da 1 cm di spessore per sistema di aspirazione interrato.

 Hot galvanized heavy duty steel floor trap for underground exhaust extraction systems.

 Prise au sol à encastrer dans la dalle béton. Avec base en acier traité de 1 cm de épaisseur.


 Bodenverschluss aus verzinktem Stahl 1 cm tief für für PKW und LKW.


 Poceta para la extracción de gas de escape bajo suelo en acero galvanizado de 1 cm de espesor para turismos y camiones.


GFTBR



GFTBR	Ø
GFTBR-75	75 mm
GFTBR-100	100 mm
GFTBR-100G	100 mm
GFTBR-125	125 mm
GFTBR-150	150 mm

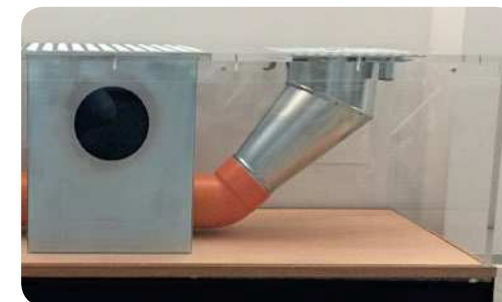
 Imbuto sottopavimento con curva a 45° per alloggiamento dei tubi flessibile di vari diametri.

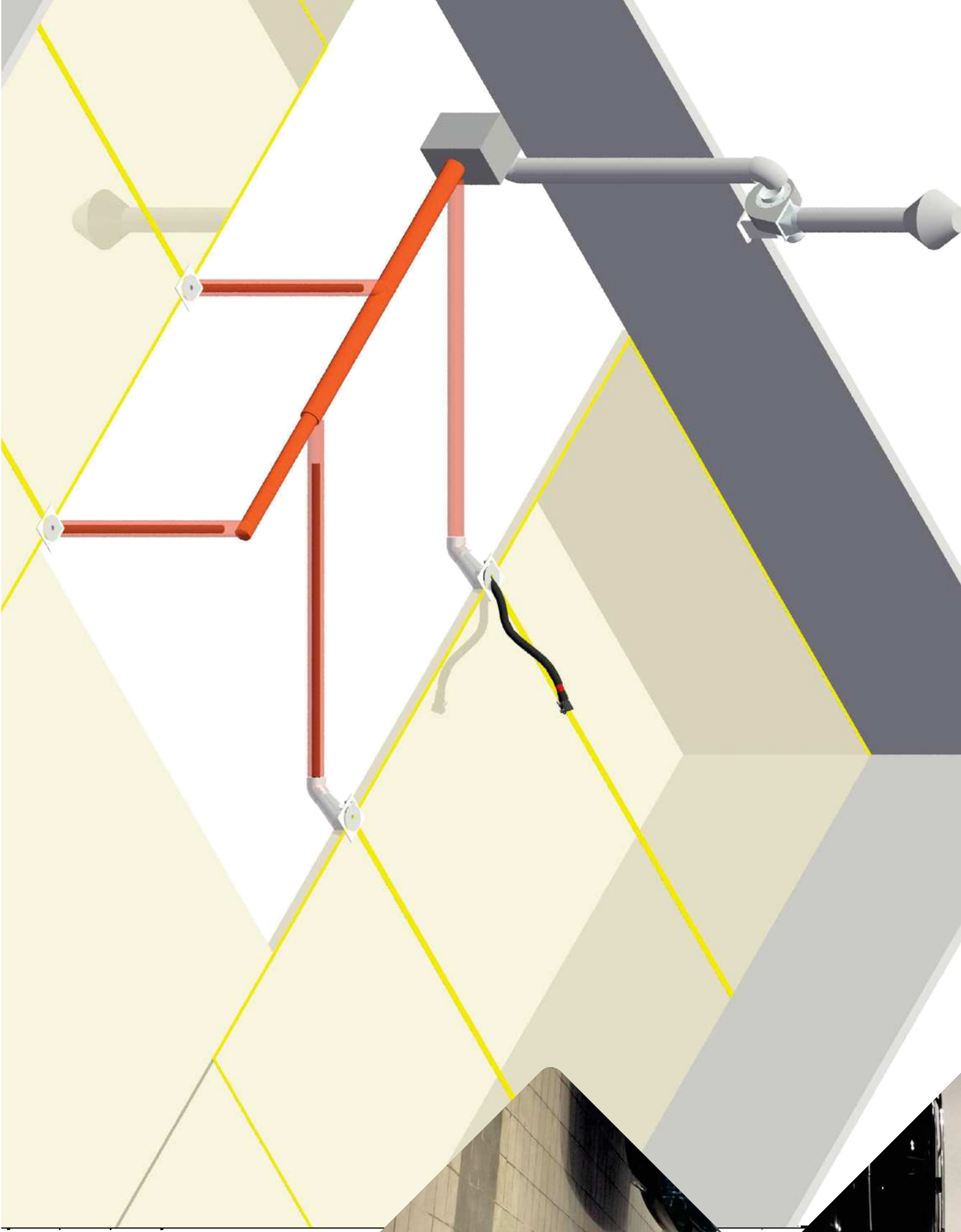
 Inground cone with 45° bend for underground hose storage.

 Coude à 45° enterré, pour prise au sol, permettant le stockage des tuyaux flexibles.

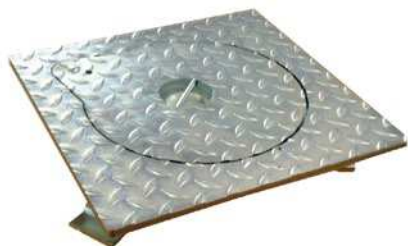
 45° Bogenreduktion für Unterflur-Schlauchpositionierung.

 Reducción con curva a 45° para posicionamiento mangueras bajo suelo.






GFT



GFT	dimens.
GFT-75100	300 x 300 mm

 Flangia a pavimento in robusta lamiera zincata da 1 cm di spessore per sistema di aspirazione interrato.

 Hot galvanized heavy duty steel floor trap for underground exhaust extraction systems.

 Prise au sol à encastrer dans la dalle béton. Avec base en acier traité de 1 cm de épaisseur.

 Bodenverschluss aus verzinktem Stahl 1 cm tief für für PKW und LKW.

 Poceta para la extracción de gas de escape bajo suelo en acero galvanizado de 1 cm de espesor para turismos y camiones.

GFTB



GFTB	Ø
GFTB-75	75 mm
GFTB-100	100 mm
GFTB-125	125 mm
GFTB-150	150 mm

 Curva portatubo per pozzetti.

 Hose holding bend for floor traps.

 Coude à 90° pour prise au sol.

 90° Bogen für Unterflursystem.


 Curva de conexión a la manguera para pocetas.


GFTC



GFTC	Ø
GFTC-75100	75 / 100 mm
GFTC-125150	125 / 150 mm

 Cono di riduzione per posizionamento della curva ad inserimento.


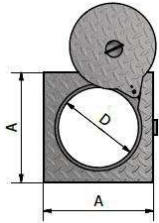

 Underground reduction cone for plug-in bend positioning.

 Cône de réduction pour raccordement sur tuyaux enterrés.

 Anschlußstück für Bodenverschluss.

 Reducción bajo suelo para posicionar la curva con manguera.



	GFTB-75	GFTB-100	GFTB-125	GFTB-150
	GT2-75	GT2-100	GT2-125	GT2-150
	GFT-75100			
	A = 300			
	D = \varnothing 200			
	GFTC-75100		GFTC-125150	
	d = \varnothing 200		d = \varnothing 200	
	D = \varnothing 100		D = \varnothing 150	
	H=171		H=171	
