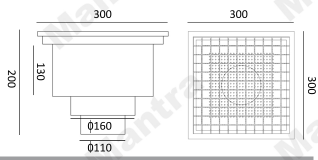


## **GULLY TRAP**









TECHNICAL DATA SHEET FOR GULLY TRAP										
CODE	MATERIAL	EXTERNAL DIMENTIONS Lxlxh (mm)	INTERNAL DIMENTIONS Lxlxh (mm)	WEIGHT	DRAINAGE SURFACE (cm) <sup>2</sup>					
M24	SS 304	300x300x200	244x244x1.5	8.639KG	136.8					

IABLE I								
Dependence of chemical, physical and mechanical properties of POLYOLEFINS,on density and molecular structure								
STRUCTURAL PARAMETERS	DENSIT	Y g/cm <sup>3</sup>	MOLECULAR S	STRUCTURE				
Threshold values	0,900	0,970	considerably branched	linear				
Crystallisation degree	+/-	+/+	-/-	+/+				
Fluidity Index	0	0	0	0				
Workability	+	-	+					
Tensile strength and bending strength	$\rightarrow$		$\rightarrow$					
Elongation at break	$\leftarrow$		<b>←</b>					
Rigidity and hardness	$\rightarrow$		$\rightarrow$					
Shock resistance	<del>&lt;</del>		$\rightarrow$					
Resistance to stress-induced cracks	$\rightarrow$		$\rightarrow$					
Crystal melting fi eld and heat deformation temperature	$\rightarrow$		$\rightarrow$					
Cold breaking temperature	$\rightarrow$		<b>→</b>					
Chemical resistance and resistance to solvents	$\rightarrow$		$\rightarrow$					
Resistance to gas and vapour diffusion	_	<b>→</b>	->	>				
	-							

+ -: high or low values °: no special effects ->: positive effect increasing in the direction of the arrow

TABLE 1										
Summary of main characteristics of POLYOLEFINS										
STRUCTURAL PARAMETERS	UNIT	LD-PE	PE-HD	PP-H	PP-R					
Density	g/cm³	0,916- 0,920	0,940- 0,960	0,900- 0,915	0,895- 0,900					
Elasticity modulus E (DIN 53457)	MPa	200-400	600-1400	1300-1800	600-1200					
Tensile strength (DIN 53455)	N/mm²	8/23	18/35	21/37	21/37					
Elongation (DIN 53455)	%	C.a. 20	C.a. 8-12	C.a. 8-18	C.a. 12-18					
Melting point	°C	105-118	126-135	162-168	135-155					
Thermal expansion coefficient	mm/°C	20x12 <sup>-5</sup>	20x12 <sup>-5</sup>	15×12 <sup>-5</sup>	15x12 <sup>-5</sup>					
Dielectric constant at 100 Hz	-	2,3	2,4	2,3	2,3					
Water absorption at 23°C	%	< 0,05	< 0,05	< 0,20	< 0,20					

1.For drainage perposes use the drain gate with outlet kit (available in two versions o100 and o110)

N.B Waterprofing in order to encure the channels are waterproof, a bituminous adhesive sealant should be used

Heat-sealing the channel joints make sure there will be no leakegas through said joints for a very long time. For further info. please contact MANTRA DRAIN SOLUTIONS.

