



ECO-MESH

WP-Hollow Wall Winding Structured Wall HDPE Pipe

SP-Hollow Wall Spiral Structured Wall HDPE Pipe



WP-Hollow Wall HDPE Winding Pipe



SP-Hollow Wall HDPE Spiral Pipe



HWP-Hollow Wall HDPE Pipe

WP-Hollow Wall HDPE Winding Pipe

WP-Hollow Wall HDPE Winding Pipe Specifications

WP-4			WP-8		
Compressive strength 150kgf/m	ID mm ±3%	OD mm ±3%	Compressive strength 350kgf/m	ID mm ±3%	OD mm ±3%
WP150P4	150	170	WP150P8	150	174
WP200P4	200	224	WP200P8	200	230
WP250P4	250	274	WP250P8	250	280
WP300P4	300	330	WP300P8	300	340
WP400P4	400	440	WP400P8	400	450
WP500P4	500	550	WP500P8	500	562
WP600P4	600	662	WP600P8	600	678
WP700P4	700	778	WP700P8	700	788
WP800P4	800	888	WP800P8	800	900
WP900P4	900	1000	WP900P8	900	1012
WP1000P4	1000	1112	WP1000P8	1000	1124
WP1200P4	1200	1324	WP1200P8	1200	1350

* The company holding the right to change

WP-4 Compressive strength 150kgf/m

WP-8 Compressive strength 350kgf/m

WP-10 Compressive strength 1000kpa

Color : Black

Inside White and Outside Black

Inside White, Outside Black with Orange warning bar



HDPE Hollow Wall Winding Sewage Pipe
Inside White, Outside Black with Orange warning bar



HDPE Hollow Wall Winding Drain Pipe
Inside White and Outside Black



HWP-Hollow Wall HDPE Pipe

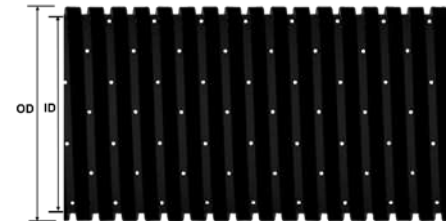
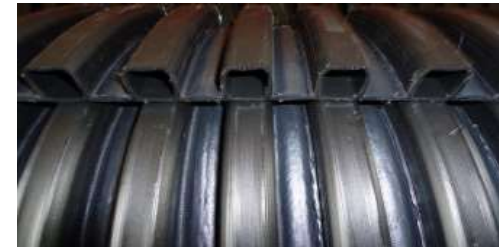
SP-Hollow Wall HDPE Spiral Pipe

HDPE Hollow Wall Spiral Pipe-Specifications

Code	Size inch	ID mm±3%	OD mm±3%	Gap mm±3%	Length m	Fitting Code
SPC-75 SPO-75 SPD-75	3"	75	92	14	5	SPF75
SPC-100 SPO-100 SPD-100	4"	100	120	16	5	SPF100
SPC-150 SPO-150 SPD-150	6"	150	173	17	5	SPF150
SPC-200 SPO-200 SPD-200	8"	200	234	25	5	SPF200
SPC-250 SPO-250 SPD-250	10"	250	285	27	5	SPF250
SPC-300 SPO-300 SPD-300	12"	300	340	30	5	SPF300
SPC-400 SPO-400 SPD-400	16"	400	450	38	5	SPF400
SPC-500 SPO-500 SPD-500	20"	500	566	45	5	SPF500
SPC-600 SPO-600 SPD-600	24"	600	676	55	5	SPF600
SPC-800 SPO-800 SPD-800	32"	800	902	68	5	SPF800
SPC-1000 SPO-1000 SPD-1000	40"	1000	1130	82	5	SPF1000

Pipe Structure :

Hollow Wall Spiral Pipe is double-wall HDPE pipe with smooth inside pipe wall. It is durable, light, high pressure-resistant, easy to install.



Pipe Connection :



Direct Fitting



1. Align pipes and connector



2. Screw connector into the pipe



3. Screw another pipe into connector



SPC : Full-circle nonporous



SPO : Full-circle with hole



SPD : 2/3 Holes in the circumference