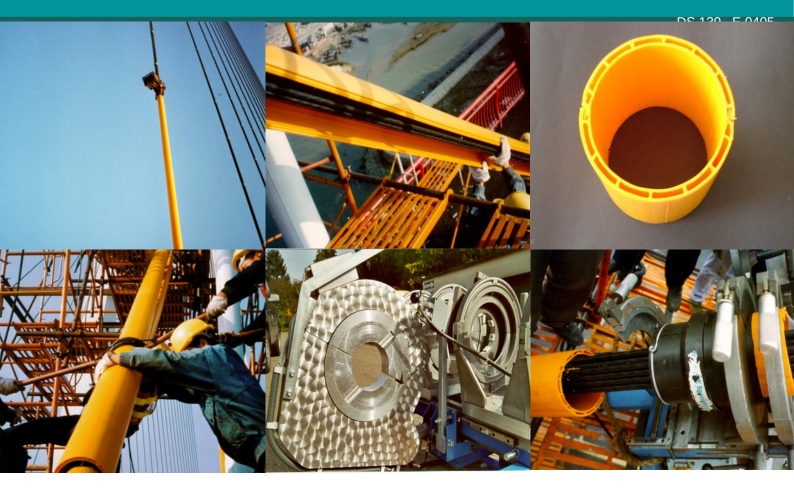


DHP – HDPE HALF-PIPE





DHP - HDPE HALF PIPE Technical Data

	Colored Polyethylen Sheathing for durable corrosion protection and design of non grouted Stay Cable Bridges		
Kind of Duct	Splitted HDPE double wall half-pipe with click connection Design optimized by FEM static calculation for strongest climate conditions as temperature, wind, hurricanes and rain.		
UV Stability	Best UV-stability / color stability		
Heat Resistance	Best heat resistance to reduce "aging due to heat" effect		
Micro Crack Resistance	Best stabilisation to reduce formation of micro fissures at pipe surface		
Pressure Tightness	Splash Water tight only		
Sizes	/Wall ID /Wall ID 90 62 4/7/3 160 132 4/7/3 250 2 110 82 4/7/3 180 152 4/7/3 280 2 125 97 4/7/3 200 172 4/7/3 315 2	D WallOD/cavitiy /Wall ID 220 5/6/4 250 5/6/4 285 5/6/4 325 5/6/4	
Colors	More than 200 colors incl. metallic effect colors available.		
Installation and Jointing	Half-pipes to be clicked together longitudinal over installed strand bundles. For best performance of half-pipes ID, we recommend to add 16-20 mm installation gap all in all to max OD of stands/packers. Radial joints by buttwelding with special half-pipe welding equipment available for all sizes.		
Production	For product no norm available. Production with ISO 9001 Quality Plan.		
Material	High Density Polyethylen with density of 0.95 g/cm3 at 23°C acc ASTM D 3350 class 345444 E. Color contains special color and stabilization compound created by us.		
Chemical Resistance	Against almost any type of chemical attack.		
UV – Tests	20.000 hours Xenotest 1200 and W-O M test (corresponding to 20 years realtime in Middle Europe) do not visible show any change in color or fading in the color. The appearance of the surface remains unchanged. Very slow progress of structural material changes in confirmed. NOCX-pipes estimate for best product performance for more than 50 years. (Result of test report of famous independent laboratory.)		
UV – Stability Guarantee	We offer 15 years guarantee on color stability and mechanical properties.		
Fittings	Top fixing of half-pipes to steel anchors with special HDPE connectors to be clamped with special stainless steel clamps.		
Prefabrication	We offer job site assistance and service in the field.		
Options	DHPS Halfpipe system for grouted cable protection after stressing or repair.		
References	On request.		
	Contact us for more details.		

Discover PESTEC. Discover our ideas.