



Evaluation du site saudiducts.com

Généré le 14 Janvier 2026 17:06

Le score est de 57/100



Optimisation du contenu

	<p>Titre</p>	<p>HDPE, PVC, Microduct & COD Sourcing Saudi Arabia & GCC - Saudi Ducts</p> <p>Longueur : 78</p> <p>Idéalement, votre titre devrait contenir entre 10 et 70 caractères (espaces compris). Utilisez cet outil gratuit pour calculer la longueur du texte.</p>												
	<p>Description</p>	<p>Saudi Ducts connects clients with certified HDPE, PVC, Microduct, COD pipes & OSP suppliers across Saudi Arabia & GCC for telecom and infrastructure projects.</p> <p>Longueur : 166</p> <p>Idéalement, votre balise META description devrait contenir entre 70 et 160 caractères (espaces compris). Utilisez cet outil gratuit pour calculer la longueur du texte.</p>												
	<p>Mots-clefs</p>	<p>Très mauvais. Nous n'avons pas trouvé de balise META keywords sur votre page. Utilisez ce générateur gratuit de balises META en ligne pour créer des mots-clés.</p>												
	<p>Propriétés Open Graph</p>	<p>Bien, cette page profite des balises META Open Graph.</p> <table border="1"> <thead> <tr> <th>Propriété</th> <th>Contenu</th> </tr> </thead> <tbody> <tr> <td>locale</td> <td>en_US</td> </tr> <tr> <td>type</td> <td>website</td> </tr> <tr> <td>title</td> <td>HDPE, PVC, Microduct & COD Sourcing Saudi Arabia & GCC</td> </tr> <tr> <td>description</td> <td>Saudi Ducts connects clients with certified HDPE, PVC, Microduct, COD pipes & OSP suppliers across Saudi Arabia & GCC for telecom and infrastructure projects.</td> </tr> <tr> <td>url</td> <td>https://saudiducts.com/</td> </tr> </tbody> </table>	Propriété	Contenu	locale	en_US	type	website	title	HDPE, PVC, Microduct & COD Sourcing Saudi Arabia & GCC	description	Saudi Ducts connects clients with certified HDPE, PVC, Microduct, COD pipes & OSP suppliers across Saudi Arabia & GCC for telecom and infrastructure projects.	url	https://saudiducts.com/
Propriété	Contenu													
locale	en_US													
type	website													
title	HDPE, PVC, Microduct & COD Sourcing Saudi Arabia & GCC													
description	Saudi Ducts connects clients with certified HDPE, PVC, Microduct, COD pipes & OSP suppliers across Saudi Arabia & GCC for telecom and infrastructure projects.													
url	https://saudiducts.com/													

Optimisation du contenu

		<table border="1"><tr><td>site_name</td><td colspan="5">Saudi Ducts</td></tr><tr><td>image</td><td colspan="5">https://saudiducts.com/wp-content/uploads/2024/01/cropped-Saudi-Duct-Logo-Original.png</td></tr><tr><td>image:width</td><td colspan="5">2448</td></tr><tr><td>image:height</td><td colspan="5">946</td></tr><tr><td>image:type</td><td colspan="5">image/png</td></tr></table>						site_name	Saudi Ducts					image	https://saudiducts.com/wp-content/uploads/2024/01/cropped-Saudi-Duct-Logo-Original.png					image:width	2448					image:height	946					image:type	image/png				
site_name	Saudi Ducts																																				
image	https://saudiducts.com/wp-content/uploads/2024/01/cropped-Saudi-Duct-Logo-Original.png																																				
image:width	2448																																				
image:height	946																																				
image:type	image/png																																				
	Niveaux de titre	H1 1	H2 9	H3 9	H4 18	H5 0	H6 0	<ul style="list-style-type: none">• [H1] Welcome to Saudi Ducts• [H2] Archives• [H2] Categories• [H2] Telecom Sector• [H2] Water Pipelines• [H2] Electric Sector• [H2] Top Vendor Categories• [H2] HDPE, PVC, Microduct & Telecom Accessories — Full Product Range• [H2] Your Trusted HDPE & PVC Duct Sourcing Partner in Saudi Arabia & GCC.• [H2] Brands & Departments We Serve...• [H3] HDPE Micro-Duct - Micro Inner-Duct SystemsOur HDPE Micro-Duct systems are engineered for high-density fibre and micro-cable networks, delivering scalable, low-cost deployment options across Saudi Arabia and the Gulf region. These small-diameter HDPE ducts are designed to be installed within existing conduits, sub-ducts or new networks and are ideal for “Air-Blown” fibre installations, FTTx/FTTH rollout and future expansion. Featuring ultra-smooth inner linings, minimal diameter tolerance, and flexible installation options via micro-trenching or HDD (horizontal directional drilling), these micro-ducts maximise capacity while reducing cost and civil works disruption.Perfect for dense urban or campus fibre deployments in GCC cities, our HDPE Micro-Duct category offers future-proof fibre infrastructure, reduce downtime and align with Saudi Arabia’s Vision 2030 telecom build-out. View This Product Category HDPE Mini-Duct - Mini Ducting for Fibre NetworksOur HDPE Mini-Duct solutions deliver premium high-density polyethylene tubing tailored for fibre-optic, micro-duct and blown cable installations in Saudi Arabia and the Gulf region. HDPE mini-ducts feature co-extruded smooth inner walls, low-friction liners and robust outer shells - engineered to support high-speed air-blown cable installation, inner-ducting and future-proof fibre deployments.Designed for direct-buried, micro-trench and OSP installations, these mini-ducts withstand traffic loads, soil pressure, rodent attack and harsh environmental conditions typical of the GCC region. Choose from multiple diameters, colours and bundle configurations to match your FTTH, metro or access network rollout.Optimise your telecom infrastructure in Saudi Arabia with HDPE mini-																													

Optimisation du contenu

duct systems that deliver high-performance cable protection and future-ready deployment through low-friction, high-durability design. View [This Product Category HDPE Main-Duct - HDPE Telecom Conduits](#) Our HDPE Main-Duct category covers robust high-density polyethylene conduit systems built for major telecom, power and utility infrastructure across Saudi Arabia and the Gulf region. These main-duct systems provide a protective backbone for fibre-optic, copper and power cable networks in demanding outdoor and underground installations. Manufactured in PE-63 or PE-80 grades, with smooth walls or ribbed low-friction linings, these ducts are suitable for trenching, directional drilling and heavy-load environments. They maintain their shape, resist soil/traffic pressures and enable high-speed cable blowing or pulling operations. Whether you are executing large-scale OSP works, metropolitan fibre networks or utility conduit installation in Saudi Arabia, our HDPE Main-Ducts deliver reliability, performance and ease of installation tailored to Gulf-region project demands. View [This Product Category HDPE Corrugated Duct - Corrugated Telecom Ducting](#) The HDPE Corrugated Duct category brings you ribbed or corrugated high-density polyethylene duct systems engineered for rigorous telecom and utility installations in Saudi Arabia and the Gulf region. These corrugated ducts combine structural strength with flexibility, facilitating easier installation, bending, and accommodation of subsurface obstructions. Ideal for use in backbone conduit runs, direct burial in harsh soil conditions, or installations requiring flexible routing and deformation resistance, these corrugated ducts support heavy loading, directional drilling and long-life performance. Choose from various diameters, wall-thickness classes and accessory compatibility to ensure your telecom infrastructure in the Gulf region is robust, future-ready and installed with precision. View [This Product Category HDPE Duct Accessories - Couplers & Connectors](#) Under our HDPE Duct Accessories category you'll find a comprehensive range of components designed to complement HDPE duct systems: couplers, end-caps, transition fittings, rodent-resistant sleeves, blow-in kits, inner-duct inserts and lubricant liners. Tailored for the Gulf and Saudi Arabia telecom and utility infrastructure market, these accessories ensure seamless integration, optimal cable installation and long-term network reliability. Manufactured with precision, these HDPE accessories maintain duct integrity, secure sealed installations against moisture, rodent ingress and soil pressure, and support efficient cable blowing/pulling practices. Perfect for OSP networks, FTTH rollout or utility conduit systems in harsh GCC climatic and underground conditions. View [This Product Category PVC Pipes - PVC Piping Solutions](#) Our PVC Pipes category features high-quality polyvinyl chloride piping solutions tailored for the Gulf region—including Saudi Arabia's booming construction, water-supply, drainage, irrigation and telecom conduit sectors. PVC pipes are lightweight, corrosion-resistant, easy to install and cost-efficient — making them a preferred choice for municipal and industrial projects in the GCC. Our range includes various diameters, pressure-ratings, schedule types and coating options suited to above-ground and

Optimisation du contenu

underground use. Whether you're supplying water, controlling drainage, or routing telecom conduits in Saudi Arabia's infrastructure megaprojects, our PVC pipe solutions deliver reliability, regulatory compliance and long-term performance. [View This Product Category PVC Pipe Fittings – PVC Elbows, Tees & Couplers](#) Under our PVC Pipe Fittings category we supply the full complement of elbows, tees, reducers, couplers, unions, valves and specialty fittings designed for PVC piping systems in Saudi Arabia and the Gulf region. As construction, water-management and infrastructure investment accelerate across the GCC, demand for certified, durable PVC fittings continues to grow. Our fittings are manufactured to meet international standards, offering corrosion resistance, chemical resilience and compatibility with PVC pipe systems. Whether you're working on a commercial tower in Riyadh, a utility corridor in Dammam or a water-irrigation project in the Gulf, our PVC pipe-fittings enable efficient installation, reduced downtime and long-term system integrity. [View This Product Category Plastic Pipe Spacers – Cable & Conduit Spacers](#) Our Plastic Pipe Spacers category features high-quality polymer spacer products designed for telecom, civil-works and infrastructure installations across Saudi Arabia and the Gulf region. These spacers help maintain precise alignment and separation of cables, micro-ducts, conduits and piping systems in networks and ducts. Made from durable engineered plastics with high chemical, salt and weather resistance, these spacers ensure long-term integrity even under harsh Gulf climate conditions. They facilitate efficient installation, reduce cable damage and ensure professional standards on telecom and OSP projects. Whether you're deploying fibre-optic ducts, power conduits or underground utilities, our plastic spacer solutions deliver accurate spacing, secure support and reliable performance for major Saudi and GCC infrastructure works. [View This Product Category PP Ropes – Polypropylene Ropes](#) Our PP Ropes (polypropylene ropes) offer lightweight yet highly durable solutions tailored for the Gulf & Saudi Arabia market. Manufactured from premium grade polypropylene, these ropes are rot-proof, do not shrink, float on water and remain stable in oil, salt, chemical or marine environments. Ideal for marine mooring, construction & infrastructure projects, telecom cable-pulling applications and general industrial rigging. With UV-stabilised finishes, high tensile strength and excellent abrasion resistance, these PP ropes meet demanding site conditions across Saudi Arabia, UAE and GCC regions. Choose from multi-strand, braided or hollow-braid constructions in a variety of diameters. Whether you're handling telecom deployments, OSP (outside-plant) works or general site rigging, our PP rope category offers cost-effective, high-performance options built to withstand the Gulf's climate and project demands. [View This Product Category On- Site Equipment's– Grips, Rollers & Tools](#) Our On site equipment's category offers a complete set of tools and hardware for efficient and safe cable installation across Saudi Arabia and the Gulf region. From pulling grips, swivel heads, dead-end cones, rollers, winch attachments to lubricant kits — all engineered for telecom, power and fibre-optic cable deployment in OSP

Optimisation du contenu

(outside-plant) and indoor-outdoor environments. These accessories are selected for high load-bearing capacity, corrosion-resistance, compatibility with steel and synthetic ropes (including PP ropes) and suitability for harsh desert and underground conditions. Whether you're installing backbone cables, sub-ducted networks or micro-duct fibre in Saudi infrastructure projects, our cable-pulling accessory range ensures efficient deployment, minimal downtime and long-term reliability. [View This Product Category Telecom Accessories - Fibre & OSP Components](#) Our Telecom Accessories category is dedicated to all the essential parts and hardware required for telecom infrastructure builds in Saudi Arabia and the Gulf region. This includes fibre-optic joint boxes, manhole covers, splice trays, messenger wires, service distribution frames, cable routing brackets and subsurface access covers — all specified for OSP / FTTH / metro networks in GCC conditions. With durability against UV, sand, humidity and thermal cycling, these accessories are built to perform in Saudi's challenging outdoor environment. Ideal for network operators, system integrators and EPC contractors aiming to roll out robust, compliant and future-proof telecom infrastructure under Saudi Vision 2030 and the Gulf's ambitious digital agenda. [View This Product Category Warning Tapes - Underground Utility Marking](#) Our Warning Tapes category provides high-visibility, durable marking tapes engineered for underground utility protection, safety demarcation and site compliance across Saudi Arabia and the Gulf region. These tapes are manufactured from virgin low-density polyethylene films, coloured and printed according to regionally-recognised utility standards (telecom, power, water, gas) and are soil-resistant, UV-stable and suitable for buried environments. Used by contractors, EPCs and utilities in major Saudi projects (e.g., metro, infrastructure, civil), our warning tapes help minimise accidental utility strikes, ensure compliance with regional specifications and improve site safety. Custom colours, logos and bilingual printing options available to meet Gulf-region project standards. [View This Product Category HDPE Micro-Duct HDPE Micro-Duct - Micro Inner-Duct Systems](#) Our HDPE Micro-Duct systems are engineered for high-density fibre and micro-cable networks, delivering scalable, low-cost deployment options across Saudi Arabia and the Gulf region. These small-diameter HDPE ducts are designed to be installed within existing conduits, sub-ducts or new networks and are ideal for "Air-Blown" fibre installations, FTTH/FTTx rollout and future expansion. Featuring ultra-smooth inner linings, minimal diameter tolerance, and flexible installation options via micro-trenching or HDD (horizontal directional drilling), these micro-ducts maximise capacity while reducing cost and civil works disruption. Perfect for dense urban or campus fibre deployments in GCC cities, our HDPE Micro-Duct category offers future-proof fibre infrastructure, reduce downtime and align with Saudi Arabia's Vision 2030 telecom build-out. [View This Product Category HDPE Mini-Duct HDPE Mini-Duct - Mini Ducting for Fibre Networks](#) Our HDPE Mini-Duct solutions deliver premium high-density polyethylene tubing tailored for fibre-optic, micro-duct and blown cable installations in Saudi Arabia and the Gulf

Optimisation du contenu

region. HDPE mini-ducts feature co-extruded smooth inner walls, low-friction liners and robust outer shells – engineered to support high-speed air-blown cable installation, inner-ducting and future-proof fibre deployments. Designed for direct-buried, micro-trench and OSP installations, these mini-ducts withstand traffic loads, soil pressure, rodent attack and harsh environmental conditions typical of the GCC region. Choose from multiple diameters, colours and bundle configurations to match your FTTH, metro or access network rollout. Optimise your telecom infrastructure in Saudi Arabia with HDPE mini-duct systems that deliver high-performance cable protection and future-ready deployment through low-friction, high-durability design. [View This Product Category](#) **HDPE Main-Duct** **HDPE Main-Duct – HDPE Telecom Conduits** Our HDPE Main-Duct category covers robust high-density polyethylene conduit systems built for major telecom, power and utility infrastructure across Saudi Arabia and the Gulf region. These main-duct systems provide a protective backbone for fibre-optic, copper and power cable networks in demanding outdoor and underground installations. Manufactured in PE-63 or PE-80 grades, with smooth walls or ribbed low-friction linings, these ducts are suitable for trenching, directional drilling and heavy-load environments. They maintain their shape, resist soil/traffic pressures and enable high-speed cable blowing or pulling operations. Whether you are executing large-scale OSP works, metropolitan fibre networks or utility conduit installation in Saudi Arabia, our HDPE Main-Ducts deliver reliability, performance and ease of installation tailored to Gulf-region project demands. [View This Product Category](#) **HDPE Corrugated Duct** **HDPE Corrugated Duct – Corrugated Telecom Ducting** The HDPE Corrugated Duct category brings you ribbed or corrugated high-density polyethylene duct systems engineered for rigorous telecom and utility installations in Saudi Arabia and the Gulf region. These corrugated ducts combine structural strength with flexibility, facilitating easier installation, bending, and accommodation of subsurface obstructions. Ideal for use in backbone conduit runs, direct burial in harsh soil conditions, or installations requiring flexible routing and deformation resistance, these corrugated ducts support heavy loading, directional drilling and long-life performance. Choose from various diameters, wall-thickness classes and accessory compatibility to ensure your telecom infrastructure in the Gulf region is robust, future-ready and installed with precision. [View This Product Category](#) **HDPE Duct Accessories** **HDPE Duct Accessories – Couplers & Connectors** Under our HDPE Duct Accessories category you'll find a comprehensive range of components designed to complement HDPE duct systems: couplers, end-caps, transition fittings, rodent-resistant sleeves, blow-in kits, inner-duct inserts and lubricant liners. Tailored for the Gulf and Saudi Arabia telecom and utility infrastructure market, these accessories ensure seamless integration, optimal cable installation and long-term network reliability. Manufactured with precision, these HDPE accessories maintain duct integrity, secure sealed installations against moisture, rodent ingress and soil pressure, and support efficient cable blowing/pulling practices. Perfect for OSP

Optimisation du contenu

networks, FTTH rollout or utility conduit systems in harsh GCC climatic and underground conditions. [View This Product Category PVC Pipes](#) PVC Pipes - PVC Piping Solutions Our PVC Pipes category features high-quality polyvinyl chloride piping solutions tailored for the Gulf region—including Saudi Arabia’s booming construction, water-supply, drainage, irrigation and telecom conduit sectors. PVC pipes are lightweight, corrosion-resistant, easy to install and cost-efficient — making them a preferred choice for municipal and industrial projects in the GCC. Our range includes various diameters, pressure-ratings, schedule types and coating options suited to above-ground and underground use. Whether you’re supplying water, controlling drainage, or routing telecom conduits in Saudi Arabia’s infrastructure megaprojects, our PVC pipe solutions deliver reliability, regulatory compliance and long-term performance. [View This Product Category PVC Pipe Fittings](#) PVC Pipe Fittings - PVC Elbows, Tees & Couplers Under our PVC Pipe Fittings category we supply the full complement of elbows, tees, reducers, couplers, unions, valves and specialty fittings designed for PVC piping systems in Saudi Arabia and the Gulf region. As construction, water-management and infrastructure investment accelerate across the GCC, demand for certified, durable PVC fittings continues to grow. Our fittings are manufactured to meet international standards, offering corrosion resistance, chemical resilience and compatibility with PVC pipe systems. Whether you’re working on a commercial tower in Riyadh, a utility corridor in Dammam or a water-irrigation project in the Gulf, our PVC pipe-fittings enable efficient installation, reduced downtime and long-term system integrity. [View This Product Category Plastic Pipe Spacers](#) Plastic Pipe Spacers - Cable & Conduit Spacers Our Plastic Pipe Spacers category features high-quality polymer spacer products designed for telecom, civil-works and infrastructure installations across Saudi Arabia and the Gulf region. These spacers help maintain precise alignment and separation of cables, micro-ducts, conduits and piping systems in networks and ducts. Made from durable engineered plastics with high chemical, salt and weather resistance, these spacers ensure long-term integrity even under harsh Gulf climate conditions. They facilitate efficient installation, reduce cable damage and ensure professional standards on telecom and OSP projects. Whether you’re deploying fibre-optic ducts, power conduits or underground utilities, our plastic spacer solutions deliver accurate spacing, secure support and reliable performance for major Saudi and GCC infrastructure works. [View This Product Category PP Ropes](#) PP Ropes - Polypropylene Ropes Our PP Ropes (polypropylene ropes) offer lightweight yet highly durable solutions tailored for the Gulf & Saudi Arabia market. Manufactured from premium grade polypropylene, these ropes are rot-proof, do not shrink, float on water and remain stable in oil, salt, chemical or marine environments. Ideal for marine mooring, construction & infrastructure projects, telecom cable-pulling applications and general industrial rigging. With UV-stabilised finishes, high tensile strength and excellent abrasion resistance, these PP ropes meet demanding site conditions across Saudi Arabia, UAE

Optimisation du contenu

and GCC regions. Choose from multi-strand, braided or hollow-braid constructions in a variety of diameters. Whether you're handling telecom deployments, OSP (outside-plant) works or general site rigging, our PP rope category offers cost-effective, high-performance options built to withstand the Gulf's climate and project demands. [View This Product Category](#) [On Site Equipments](#) [On- Site Equipment's- Grips, Rollers & Tools](#) Our On site equipment's category offers a complete set of tools and hardware for efficient and safe cable installation across Saudi Arabia and the Gulf region. From pulling grips, swivel heads, dead-end cones, rollers, winch attachments to lubricant kits — all engineered for telecom, power and fibre-optic cable deployment in OSP (outside-plant) and indoor-outdoor environments. These accessories are selected for high load-bearing capacity, corrosion-resistance, compatibility with steel and synthetic ropes (including PP ropes) and suitability for harsh desert and underground conditions. Whether you're installing backbone cables, sub-ducted networks or micro-duct fibre in Saudi infrastructure projects, our cable-pulling accessory range ensures efficient deployment, minimal downtime and long-term reliability. [View This Product Category](#) [Telecom Accessories](#) [Telecom Accessories - Fibre & OSP Components](#) Our Telecom Accessories category is dedicated to all the essential parts and hardware required for telecom infrastructure builds in Saudi Arabia and the Gulf region. This includes fibre-optic joint boxes, manhole covers, splice trays, messenger wires, service distribution frames, cable routing brackets and subsurface access covers — all specified for OSP / FTTH / metro networks in GCC conditions. With durability against UV, sand, humidity and thermal cycling, these accessories are built to perform in Saudi's challenging outdoor environment. Ideal for network operators, system integrators and EPC contractors aiming to roll out robust, compliant and future-proof telecom infrastructure under Saudi Vision 2030 and the Gulf's ambitious digital agenda. [View This Product Category](#) [Warning Tapes](#) [Warning Tapes - Underground Utility Marking](#) Our Warning Tapes category provides high-visibility, durable marking tapes engineered for underground utility protection, safety demarcation and site compliance across Saudi Arabia and the Gulf region. These tapes are manufactured from virgin low-density polyethylene films, coloured and printed according to regionally-recognised utility standards (telecom, power, water, gas) and are soil-resistant, UV-stable and suitable for buried environments. Used by contractors, EPCs and utilities in major Saudi projects (e.g., metro, infrastructure, civil), our warning tapes help minimise accidental utility strikes, ensure compliance with regional specifications and improve site safety. Custom colours, logos and bilingual printing options available to meet Gulf-region project standards. [View This Product Category](#) Stay updated with major infrastructure developments. [Ongoing Projects in Saudi Arabia](#)

- [\[H3\] Diriyah Square Project Riyadh: Saudi Arabia's Heritage Mega Development](#)
- [\[H3\] Qiddiya Investment Company \(QIC\): Building Saudi Arabia's Entertainment & Infrastructure Mega Project](#)

Optimisation du contenu

		<ul style="list-style-type: none">• [H3] NEOM: The Future of Saudi Arabia's Mega Infrastructure & Telecom Development• [H3] Request a Quote• [H3] About Company• [H3] Quick Links• [H3] Contact Details• [H3] Policys• [H4] Saudi Electricity Company• [H4] Saudi Aramco• [H4] Saudi Telecom Company• [H4] Mobily - Etihad Etisalat Company• [H4] Dawiyat Integrated Telecommunications• [H4] Zain Telecom• [H4] Integrated Telecom Company• [H4] Technical Links Services• [H4] HDPE Microducts• [H4] HDPE Mini Ducts• [H4] HDPE Main Ducts• [H4] HDPE Corrugated Ducts• [H4] On Site Equipments• [H4] Warning Tapes• [H4] HDPE Duct Accessories• [H4] PP Ropes• [H4] Plastic Pipe Spacer• [H4] Telecom Infra Accessories
	Images	Nous avons trouvé 62 image(s) sur cette page Web. Bien, la plupart ou la totalité de vos images possèdent un attribut alt
	Ratio texte/HTML	Ratio : 12% le ratio de cette page texte/HTML est au-dessous de 15 pour cent, ce qui signifie que votre site manque de contenu textuel.
	Flash	Parfait, aucun contenu FLASH n'a été détecté sur cette page.
	Iframe	Génial, il n'y a pas d'Iframes détectés sur cette page.

Liens

	Réécriture d'URLs	Bien. Vos liens sont optimisés!
	Tiret bas dans les URLs	Parfait! Aucuns soulignements détectés dans vos URLs.

Liens

	Liens dans la page	Nous avons trouvé un total de 157 lien(s) dont 0 lien(s) vers des fichiers
	Statistics	Liens externes : noFollow 0% Liens externes : Passing Juice 0% Liens internes 100%

Liens dans la page

Texte d'ancre	Type	Juice
December 2025	Interne	Passing Juice
January 2024	Interne	Passing Juice
Saudi Arabia &#8211; Projects	Interne	Passing Juice
HOME	Interne	Passing Juice
PRODUCTS	Interne	Passing Juice
HDPE Pipes	Interne	Passing Juice
HDPE Micro Ducts	Interne	Passing Juice
HDPE Mini Ducts	Interne	Passing Juice
HDPE Main Ducts	Interne	Passing Juice
HDPE Corrugated Ducts	Interne	Passing Juice
HDPE Duct Accessories	Interne	Passing Juice
PVC Pipes	Interne	Passing Juice
uPVC Electrical Conduits	Interne	Passing Juice
PVC Telecom Ducts	Interne	Passing Juice
PVC Type DB Conduits	Interne	Passing Juice
PVC Type EB Conduits	Interne	Passing Juice
Large Diameter Utility Ducts	Interne	Passing Juice
Duct Bank Systems	Interne	Passing Juice
PVC Pipe Fittings	Interne	Passing Juice
Plastic Pipe Spacers	Interne	Passing Juice

Liens dans la page

PP Ropes	Interne	Passing Juice
On Site Equipments	Interne	Passing Juice
Telecom Infra Accessories	Interne	Passing Juice
Warning Tapes	Interne	Passing Juice
ABOUT US	Interne	Passing Juice
BLOG	Interne	Passing Juice
CONTACT	Interne	Passing Juice
Get A Quote	Interne	Passing Juice
Saudi Electricity Company	Interne	Passing Juice
Construction	Interne	Passing Juice
Saudi Aramco	Interne	Passing Juice
Saudi Telecom Company	Interne	Passing Juice
Telecom Sector	Interne	Passing Juice
Mobily &#8211; Etihad Etisalat Company	Interne	Passing Juice
Dawiyat Integrated Telecommunications	Interne	Passing Juice
Zain Telecom	Interne	Passing Juice
Integrated Telecom Company	Interne	Passing Juice
Technical Links Services	Interne	Passing Juice
Diriyah Square Project Riyadh: Saudi Arabia's Heritage Mega Development	Interne	Passing Juice
Oiddiya Investment Company (OIC): Building Saudi Arabia's Entertainment & Infrastructure Mega Project	Interne	Passing Juice
NEOM: The Future of Saudi Arabia's Mega Infrastructure & Telecom Development	Interne	Passing Juice
Micro Duct 2 Way 12/08 mm	Interne	Passing Juice
Microduct 3 way 28/24mm	Interne	Passing Juice
Microduct 4 Way square 20/16MM	Interne	Passing Juice
Microduct 4 Way Square 25/20MM	Interne	Passing Juice
Microduct 4 way Square 28/24mm	Interne	Passing Juice
MicroDuct 4 Way Flat 20/16MM	Interne	Passing Juice

Liens dans la page

Microduct 7 Way Hexagonal 20/16MM	Interne	Passing Juice
Microduct 7 Way Hexagonal 25/20MM	Interne	Passing Juice
Microduct 12 way Hexagonal 12/8 MM	Interne	Passing Juice
Microduct 16 way Hexagonal 20/16 MM	Interne	Passing Juice
HDPE PE100 Mini Duct Full Orange 20/16 mm	Interne	Passing Juice
HDPE PE100 Mini Duct Full Black 20/16.2 mm	Interne	Passing Juice
HDPE PE100 Mini Duct Full Orange 32/28.2 mm	Interne	Passing Juice
HDPE PE100 Mini Duct Full Black 32/28.2 mm	Interne	Passing Juice
HDPE PE100 Mini Duct Full Black (4 Orange Stripes) 32/28.2 mm	Interne	Passing Juice
HDPE PE100 Mini Duct Full Black 50/44 mm	Interne	Passing Juice
HDPE PE100 Mini Duct Full Black 50/40.8 mm	Interne	Passing Juice
HDPE PE100 Mini Duct Black with Blue Coating 50/40.8 mm	Interne	Passing Juice
HDPE PE100 Mini Duct Black With Orange Coating 50/40.8 mm	Interne	Passing Juice
HDPE PE100 Mini Duct Black (4 green Strips) 50/44 mm	Interne	Passing Juice
HDPE PE100 Main-Duct 90 mm PN 10	Interne	Passing Juice
HDPE PE100 Main-Duct 110 mm PN 10	Interne	Passing Juice
HDPE PE100 Main-Duct 110/99.4mm (4 Orange Stripes)	Interne	Passing Juice
HDPE PE100 Main-Duct 160mm PN 10	Interne	Passing Juice
HDPE PE100 Main-Duct 200mm PN 10	Interne	Passing Juice
HDPE PE100 Main-Duct Full Black 250mm PN 10	Interne	Passing Juice
HDPE PE100 Main-Duct Full Black 315mm PN 10	Interne	Passing Juice
28 mm PP Flexible conduit Pipe	Interne	Passing Juice
30mm Orange Flexible Conduit Pipe	Interne	Passing Juice
32 mm PP Flexible conduit Pipe	Interne	Passing Juice
HDPE-Corrugated Duct 110 mm OD, Without Sub-ducts	Interne	Passing Juice
HDPE-Corrugated Duct 110 mm OD, With 5 Sub-ducts, 33 mm OD	Interne	Passing Juice
HDPE-Corrugated Duct 110 mm OD, With 4 Sub-ducts, 38	Interne	Passing Juice

Liens dans la page

mm OD		
HDPE-Corrugated Duct 110 mm OD, With 3 Sub-ducts, 42 mm OD	Interne	Passing Juice
HDPE Corrugated Duct 77 mm OD, Without Sub-ducts	Interne	Passing Juice
HDPE Corrugated Duct 77mm OD, With 3 Sub-ducts	Interne	Passing Juice
HDPE Corrugated Duct 90 mm OD, Without Sub-ducts	Interne	Passing Juice
HDPE Corrugated Duct 90mm OD, With 3 Sub-ducts	Interne	Passing Juice
110mm HDPE Corrugated Duct Cutter	Interne	Passing Juice
HDPE Corrugated Duct 110mm Joint Closure	Interne	Passing Juice
HDPE Corrugated Duct Connector , MH / HH, for 110 mm HDPE-CD	Interne	Passing Juice
HDPE Corrugated Duct Corrugated Coupling	Interne	Passing Juice
HDPE Corrugated Duct Corrugated End Caps	Interne	Passing Juice
HDPE Double Wall Corrugated Duct 110 mm OD	Interne	Passing Juice
HDPE-Double Wall Corrugated Duct 160 mm OD	Interne	Passing Juice
Drum Roller for Microduct Rolls	Interne	Passing Juice
Drum Roller for 12/20/32mm Duct	Interne	Passing Juice
Drum Roller for 50mm Duct	Interne	Passing Juice
Measuring Wheels	Interne	Passing Juice
Cable Locator	Interne	Passing Juice
Signal Generator	Interne	Passing Juice
Socket Fusion Machines	Interne	Passing Juice
Hand Extruder	Interne	Passing Juice
Butt Fusion Machines for HDPE Pipes	Interne	Passing Juice
HDPE Pipe Fitting Machines	Interne	Passing Juice
Detectable Warning Tape &#8211; STC	Interne	Passing Juice
Detectable Warning Tape &#8211; ITC	Interne	Passing Juice
Detectable Warning Tape &#8211; TLS	Interne	Passing Juice
Detectable Warning Tape &#8211; MOI	Interne	Passing Juice

Liens dans la page

Non-Detectable Warning Tape &#8211; SEC &#8211; RED	Interne	Passing Juice
Non-Detectable Warning Tape &#8211; National Grid &#8211; GREEN	Interne	Passing Juice
Non-Detectable Warning Tape &#8211; National Grid &#8211; RED	Interne	Passing Juice
Detectable Warning Tape &#8211; Water Line	Interne	Passing Juice
Detectable Warning Tape &#8211; Sewage	Interne	Passing Juice
Warning Tape &#8211; Protection Tape &#8211; RED &#8211; WHITE	Interne	Passing Juice
Microduct End Cap 12/08MM	Interne	Passing Juice
Microduct Coupling 12/08MM	Interne	Passing Juice
Microduct End Cap 20/16MM	Interne	Passing Juice
Microduct Coupling 20/16MM	Interne	Passing Juice
Microduct End Cap 25/20MM	Interne	Passing Juice
Microduct Coupling 25/20MM	Interne	Passing Juice
End Cap HDPE &#8211; Thread type 20mm	Interne	Passing Juice
End Cap HDPE - Thread type 25MM	Interne	Passing Juice
End Cap HDPE - Thread type 32MM	Interne	Passing Juice
End Cap HDPE - Thread Type 50MM	Interne	Passing Juice
End Cap HDPE - Rubber Type 20MM	Interne	Passing Juice
End Cap HDPE - Rubber Type 32MM	Interne	Passing Juice
End Cap HDPE - Rubber Type 50MM	Interne	Passing Juice
Coupling HDPE - Thread type 50MM	Interne	Passing Juice
Coupling HDPE - Thread Type 32MM	Interne	Passing Juice
Coupling HDPE - Thread Type 25MM	Interne	Passing Juice
Coupling HDPE - Thread Type 20MM	Interne	Passing Juice
Coupling HDPE - Electrofusion 110MM	Interne	Passing Juice
Coupling HDPE - Electrofusion 90MM	Interne	Passing Juice
Coupling HDPE - Electrofusion 63MM	Interne	Passing Juice
Coupling HDPE - ElectroFusion 50MM	Interne	Passing Juice

Liens dans la page

Coupling HDPE - ElectroFusion 32MM	Interne	Passing Juice
PP Rope 3 mm X 1000 Meter	Interne	Passing Juice
PP Rope 4 mm X 1000 Meter	Interne	Passing Juice
PP Rope 4 mm X 500 Meter	Interne	Passing Juice
PP Rope 6 mm X 1000 Meter	Interne	Passing Juice
PP Rope 6 mm X 300 Meter	Interne	Passing Juice
PP Rope 6 mm X 500 Meter	Interne	Passing Juice
PP Rope 8 mm X 500 Meter	Interne	Passing Juice
Plastic Spacer 20 mm 5 Way Base	Interne	Passing Juice
Plastic Spacer 20 mm 5 Way Intermediate	Interne	Passing Juice
Plastic Spacer 20 mm 8 Way Base	Interne	Passing Juice
Plastic Spacer 20 mm 8 Way Intermediate	Interne	Passing Juice
Plastic Spacer 32 mm 4 Way Intermediate	Interne	Passing Juice
Plastic Spacer 32 mm 4 Way Base	Interne	Passing Juice
Plastic Spacer 50 mm 2 Way Base	Interne	Passing Juice
Plastic Spacer 50 mm 2 Way Intermediate	Interne	Passing Juice
Plastic Spacer 50 mm 4 Way Intermediate	Interne	Passing Juice
Plastic Spacer 110 mm 1 Way Base	Interne	Passing Juice
Plastic Spacer 110 mm 2 Way Base	Interne	Passing Juice
Plastic Spacer 110 mm 2 Way Intermediate	Interne	Passing Juice
Plastic Spacer 110 mm 4 Way Intermediate	Interne	Passing Juice
Plastic Spacer 160 mm 1 Way Base	Interne	Passing Juice
Plastic Spacer 160 mm 2 Way Intermediate	Interne	Passing Juice
Plastic Spacer 200 mm 1 Way Base	Interne	Passing Juice
Plastic Spacer 200 mm 2 Way Intermediate	Interne	Passing Juice
Duct End Plug 25mm	Interne	Passing Juice
Duct End Plug 32mm	Interne	Passing Juice
Duct End Plug 38mm	Interne	Passing Juice

Liens dans la page

[Galvanized Steel U Guard 30 mm OD](#)

Interne

Passing Juice

[Galvanized Steel U Guard 60 mm OD](#)

Interne

Passing Juice

Mots-clefs



Nuage de mots-clefs

corrugated pvc arabia telecom **hdpe** duct
ducts **saudi** infrastructure category

Cohérence des mots-clefs

Mot-clef	Contenu	Titre	Mots-clefs	Description	Niveaux de titre
hdpe	118	✓	✗	✓	✓
saudi	72	✓	✗	✓	✓
telecom	66	✗	✗	✓	✓
duct	58	✓	✗	✓	✓
category	46	✗	✗	✗	✓

Ergonomie

	Url	Domaine : saudiducts.com Longueur : 14
	Favicon	Génial, votre site web dispose d'un favicon.
	Imprimabilité	Aucun style CSS pour optimiser l'impression n'a pu être trouvé.
	Langue	Bien. Votre langue est : en.
	Dublin Core	Cette page ne profite pas des métadonnées Dublin Core.

Document

	Doctype	HTML 5
	Encodage	Parfait. Votre charset est UTF-8.
	Validité W3C	Erreurs : 0 Avertissements : 0
	E-mail confidentialité	Attention! Au moins une adresse e-mail a été trouvée en texte clair. Utilisez une protection anti-spam gratuite pour cacher vos e-mails aux spammeurs.
	HTML obsolètes	Génial! Nous n'avons pas trouvé de balises HTML obsolètes dans votre code.
	Astuces vitesse	<ul style="list-style-type: none"> Excellent, votre site n'utilise pas de tableaux imbriqués. Mauvais, votre site web utilise des styles css inline. Mauvais, votre site web contient trop de fichiers CSS (plus de 4). Mauvais, votre site web contient trop de fichiers javascript (plus de 6). Dommage, votre site n'est pas optimisé avec gzip.

Mobile

	Optimisation mobile	<ul style="list-style-type: none"> Icône Apple Méta tags viewport Contenu FLASH
--	---------------------	--

Optimisation

	Sitemap XML	<p>Votre site web dispose d'une sitemap XML, ce qui est optimal.</p> <pre>http://saudiducts.com/sitemap.xml https://saudiducts.com/sitemap.xml https://saudiducts.com/news-sitemap.xml https://saudiducts.com/sitemap_index.xml</pre>
--	-------------	---

Optimisation

	Robots.txt	<p>http://saudiducts.com/robots.txt</p> <p>Votre site dispose d'un fichier robots.txt, ce qui est optimal.</p>
	Mesures d'audience	<p>Manquant</p> <p>Nous n'avons trouvé aucun outil d'analytics sur ce site.</p> <p>Un outil de mesure d'audience vous permet d'analyser l'activité des visiteurs sur votre site. Vous devriez installer au moins un outil Analytics. Il est souvent utile d'en rajouter un second, afin de confirmer les résultats du premier.</p>