



Analisi sito web parkinsontechnologies.com

Generato il Aprile 11 2026 08:12 AM





Il punteggio è 49/100







SEO Content

	Title	<p>Parkinson Technologies</p> <p>Lunghezza : 22</p> <p>Perfetto, il tuo title contiene tra 10 e 70 caratteri.</p>												
	Description	<p>Parkinson Technologies: a global leader in high-performance web processing systems for the plastics, nonwovens, paper, and specialty materials</p> <p>Lunghezza : 142</p> <p>Grande, la tua meta description contiene tra 70 e 160 caratteri.</p>												
	Keywords	<p>web winding, melt filtration, slitter rewinders, plastics orientation</p> <p>Buono, la tua pagina contiene meta keywords.</p>												
	Og Meta Properties	<p>Questa pagina non sfrutta i vantaggi Og Properties. Questi tags consentono ai social crawler di strutturare meglio la tua pagina. Use questo generatore gratuito di og properties per crearli.</p>												
	Headings	<table border="1"> <thead> <tr> <th>H1</th> <th>H2</th> <th>H3</th> <th>H4</th> <th>H5</th> <th>H6</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>32</td> <td>13</td> <td>0</td> <td>1</td> <td>0</td> </tr> </tbody> </table> <ul style="list-style-type: none"> • [H2] Extrusion Melt Filtration Technology • [H2] Oriented Stretching Technology • [H2] Web Winding Technology • [H2] Converting Technology • [H2] Technology Labs • [H2] Biopolymers • [H2] Food Packaging • [H2] Battery Separator Film • [H2] Production Technology for Today's Evolving Industries • [H2] Converting Technology • [H2] Oriented Stretching Technology • [H2] Web Winding Technology • [H2] Extrusion Melt Filtration Technology • [H2] Markets and Applications • [H2] Film and sheet • [H2] Plastic Pipe Systems 	H1	H2	H3	H4	H5	H6	0	32	13	0	1	0
H1	H2	H3	H4	H5	H6									
0	32	13	0	1	0									

SEO Content

		<ul style="list-style-type: none">• [H2] Shrink Film• [H2] Biopolymers• [H2] Paper Converting• [H2] Battery Separator Film• [H2] PTFE Membrane• [H2] Film and Foil Converting• [H2] Polymer Compounding• [H2] PVDF Film• [H2] Food Packaging• [H2] Nonwovens• [H2] EVENTS• [H2] PARKINSON INSIGHTS• [H2] The Growing Market of Biopolymers: PLA and PHA• [H2] The Evolution of Knife Setting: From Traditional Manual Methods to Total Automation• [H2] Enhancing Cosmetics Properties with Plastics Orientation• [H2] CONTACT FORM• [H3] DUSENBERY® CONVERTING SYSTEMS• [H3] MARSHALL AND WILLIAMS PLASTICS• [H3] PARKINSON WINDERS• [H3] KEY FILTERS• [H3] Extrusion Melt Filtration Technology• [H3] Oriented Stretching Technology• [H3] Web Winding Technology• [H3] Converting Technology• [H3] Lab Technology• [H3] Markets• [H3] Contact Us• [H3] Service• [H3] Parts• [H5] Sitemap
	Images	<p>Abbiamo trovato 59 immagini in questa pagina web.</p> <p>58 attributi alt sono vuoti o mancanti. Aggiungi testo alternativo in modo tale che i motori di ricerca possano comprendere meglio il contenuto delle tue immagini.</p>
	Text/HTML Ratio	<p>Ratio : 2%</p> <p>Il rapporto testo/codice HTML di questa pagina e inferiore a 15 per cento, questo significa che il tuo sito web necessita probabilmente di molto piu contenuto.</p>
	Flash	<p>Perfetto, non e stato rilevato contenuto Flash in questa pagina.</p>
	Iframe	<p>Molto male, hai usato Iframes nelle tue pagine web, questo significa che in contenuto inserito negli Iframe non puo essere indicizzato.</p>

SEO Links

	URL Rewrite	Buono. I tuoi links appaiono friendly!
	Underscores in the URLs	Perfetto! Non sono stati rilevati underscores nei tuoi URLs.
	In-page links	Abbiamo trovato un totale di 51 links inclusi 0 link(s) a files
	Statistics	<p>External Links : noFollow 0%</p> <p>External Links : Passing Juice 7.84%</p> <p>Internal Links 92.16%</p>

In-page links

Anchor	Type	Juice
=	Esterno	Passing Juice
=	Esterno	Passing Juice
=	Esterno	Passing Juice
=	Esterno	Passing Juice
Contact	Interno	Passing Juice
HOME	Interno	Passing Juice
TECHNOLOGY	Interno	Passing Juice
Key Filters	Interno	Passing Juice
Marshall & Williams Plastics	Interno	Passing Juice
Casting	Interno	Passing Juice
Machine Direction Orienter	Interno	Passing Juice
Transverse Direction Orienter	Interno	Passing Juice
Biaxial Orientation	Interno	Passing Juice
Parkinson Winders	Interno	Passing Juice
Turret Winder	Interno	Passing Juice
Surface Winder	Interno	Passing Juice

In-page links

Fixed Winder	Interno	Passing Juice
Unwind Stand	Interno	Passing Juice
Dusenbery® Converting Systems	Interno	Passing Juice
Center Slitter	Interno	Passing Juice
Center Surface Slitter	Interno	Passing Juice
Surface Slitter	Interno	Passing Juice
Single Knife Cutter	Interno	Passing Juice
Manual Core Cutter	Interno	Passing Juice
Roll Editor	Interno	Passing Juice
Extrusion and BIAx Tech Labs	Interno	Passing Juice
MARKETS & APPLICATIONS	Interno	Passing Juice
Plastic Pipe Systems	Interno	Passing Juice
Shrink Film	Interno	Passing Juice
Biopolymers	Interno	Passing Juice
Paper Converting	Interno	Passing Juice
Film and Sheet	Interno	Passing Juice
Battery Separator Film	Interno	Passing Juice
PTFE Membrane	Interno	Passing Juice
Film and Foil Converting	Interno	Passing Juice
Polymer Compounding	Interno	Passing Juice
PVDF Film	Interno	Passing Juice
Food Packaging	Interno	Passing Juice
Nonwovens	Interno	Passing Juice
SERVICE & SUPPORT	Interno	Passing Juice
Maintenance Videos	Interno	Passing Juice
Key Filters Parts and Screen	Interno	Passing Juice
Dusenbery Parts	Interno	Passing Juice
Parkinson and M&W Parts	Interno	Passing Juice

In-page links

ABOUT US	Interno	Passing Juice
Sustainability	Interno	Passing Juice
Parkinson Insights	Interno	Passing Juice
Events	Interno	Passing Juice
Careers	Interno	Passing Juice
Literature	Interno	Passing Juice
Parts	Interno	Passing Juice

SEO Keywords





Consistenza Keywords

Keyword	Contenuto	Title	Keywords	Description	Headings
parkinson	3	✓	✗	✓	✓
technologies	2	✓	✗	✓	✗
reserved	1	✗	✗	✗	✗
rights	1	✗	✗	✗	✗
all	1	✗	✗	✗	✓












Usabilita

	Url	Dominio : parkinsonstechnologies.com Lunghezza : 25
	Favicon	Grande, il tuo sito usa una favicon.
	Stampabilita	Non abbiamo riscontrato codice CSS Print-Friendly.





Usabilita

	Lingua	Buono. La tua lingua dichiarata en.
	Dublin Core	Questa pagina non sfrutta i vantaggi di Dublin Core.




Documento

	Doctype	HTML 5
	Encoding	Perfetto. Hai dichiarato che il tuo charset e UTF-8.
	Validita W3C	Errori : 0 Avvisi : 0
	Email Privacy	Attenzione! E stato trovato almeno un indirizzo mail in plain text. Usa antispam protector gratuito per nascondere gli indirizzi mail agli spammers.
	Deprecated HTML	Grande! Non abbiamo trovato tags HTML deprecati nel tuo codice.
	Suggerimenti per velocizzare	<ul style="list-style-type: none"> Eccellente, il tuo sito web non utilizza nested tables. Molto male, il tuo sito web utilizza stili CSS inline. Molto male, il tuo sito web ha troppi file CSS files (piu di 4). Molto male, il tuo sito web ha troppi file JS (piu di 6). Peccato, il vostro sito non approfitta di gzip.

Mobile

	Mobile Optimization	<ul style="list-style-type: none"> Apple Icon Meta Viewport Tag Flash content
--	---------------------	--

Ottimizzazione

	XML Sitemap	Grande, il vostro sito ha una sitemap XML. http://parkinsonstechnologies.com/sitemap.xml
	Robots.txt	http://parkinsonstechnologies.com/robots.txt Grande, il vostro sito ha un file robots.txt.
	Analytics	Non trovato Non abbiamo rilevato uno strumento di analisi installato su questo sito web. Web analytics consentono di misurare l'attività dei visitatori sul tuo sito web. Si dovrebbe avere installato almeno un strumento di analisi, ma può anche essere buona per installare una seconda, al fine di un controllo incrociato dei dati.