

Your Print - Our Mission

POLYWEST CARBONADAPTER

- Available with all common air supply and air distribution systems
- Proven for years and tested a thousand times
- Unique Polywest construction made of high-quality carbon fibers and multiple layer structure for long-term use
- High register accuracy for permanent, repeatable printing performance
- Robust carbon surface withstands frequent sleeve changes and enables easy sleeve assembly
- Low weight with high strength and rigidity for optimal printing results
- Repair service



POLYWEST - NEW STANDARDS THROUGH CARBON

As one of the leading companies, Polywest offers sleeve and adapter solutions for flexographic printing. We have been active for our customers worldwide with products "Made in Germany" for over 30 years. Continuously the product portfolio was expanded and further developed according to the wishes and needs of our customers.

With the POLYCARBON adapters, Polywest offers a three-stage system for flexographic printing. All POLYCARBON adapters have a wear-resistant and robust carbon surface that, in addition to vibration dampening, also withstands frequent handling or sleeve changes. Polywest develops and qualifies its adapters in cooperation with well-known leading machine manufacturers in order to meet the quality standards and expectations of OEMs and packaging printers.

•			• • •
POLYCARBON BASIC	POLYCARBON ALLROUND	POLYCARBON FAST	POLYCARBON HYDRAULIC
5 mm – 40 mm	15,9 mm – 100 mm	15,9 mm – 150 mm	14,5 mm – 150 mm
Antistatic	Antistatic	Antistatic	Antistatic
CFK	CFK	CFK	CFK
Outstanding TIR	Outstanding TIR	Outstanding TIR	Outstanding TIR
Dimensionally stable	©© Dimensionally stable	©© Dimensionally stable	©© Dimensionally stable
	Lightweight	Lightweight	Lightweight
	Anti- Bouncing	Anti- Bouncing	Anti- Bouncing
		High Quality @ Max. speeds	High Quality @ Max. speeds

POLYCARBON BASIC

- Solid construction
- · Clever, fast and inexpensive
- · Proven POLYCARBON surface
- POLYCARBON BASIC The smart adapter for daily use



POLYCARBON FAST

- High quality @ high speed
- Max. vibration damping due to ultra-highmodular carbon fibers
- For highest demands with maximum speed
- Silent flow technology optionally available
- POLYCARBON FAST The speed master among the adapters



POLYCARBON ALLROUND

- Vibration-dampening structure
- Suitable for almost all print jobs
- Improved printing performance at higher speeds
- Robust lightweight construction for optimized handling
- · Silent flow technology optionally available
- POLYCARBON ALLROUND -The all-rounder among the adapters



POLYCARBON HYDRAULIC

- Extremely smooth printing at maximum machine speed
- High performance carbon surface made by Polywest
- Proven hybrid technology in combination with steel discs
- Excellent printing performance through multi-layer structure
- Manufactured on original hydraulic shafts from OEMs





Your Print - Our Mission

DIMENSIONEN

Adapter length	250 mm – 2500 mm (DIN ISO 2768 T1 m)	
Format length	Up to 2100 mm	
Wall thickness	Basic: 5,0 mm – 40 mm Allround: 15,9 mm – 100 mm Fast: 15,9 mm – 150 mm Hydraulic: 14,5 mm – 150 mm Special sizes on request	

TECHNICAL DETAILS

Weight	Lightweight construction with multiple layers
Face	Reinforced and protected on both sides (Basic optional)
Surface	High-tech carbon fiber in a polymer matrix, antistatic according to 94/9/ EG (formerly ATEX95), solvent-resistant
Roundness / TIR tolerance	<0,020 mm (test cylinder <0,005 mm at 20°C)
Notches (optional)	Plastic reinforced, stainless steel or polyurethane ring
Air supply	Separately / externally or via air cylinder

USE & STORAGE

Surface cleaning	On the chemical basis of ethanol / isopropanol	
Temperature resistant	15 – 40°C when used properly	
Storage / transport	Standing, secured against falling over, protection against frost and heat. Transport only horizontally in wooden boxes	
Compressed air supply	6 – 8 bar with an air volume of 12 l / sec, (87 – 116 psi, 0,42 – 0,56 ft ³ / sec) Inside diameter of air supply: >=10 mm	

Changes and errors excepted. All information in this brochure is based on our knowledge and experience at the time of publication of this brochure. The brochure does not constitute a legally binding assurance with regard to the various components of our products or their usability for certain applications. Due to the numerous factors that influence the processing and use of our products, the user is responsible for testing and adjusting our products. POLYWEST assumes no responsibility for compliance with all legal regulations (in particular industrial property rights and copyrights) when using our products. Product names marked with * are registered trademarks of POLYWEST.



