

Pneumatic expansion shafts



Mechanical expansion shafts



Expansion couplings



Expansion chucks and adapters



Friction and knife shafts



Shaft handling

Mechanical expansion shafts







Pneumatic expansion shafts







Expansion couplings



Expansion chucks and adapters



Friction and knife shafts



Shaft handling

		Page
2.1	Mechanically activated	
2.1.1	Mech. expansion shaft Series 416	4
2.2	Pneumatically activated	
2.2.1	Mech. expansion shaft Series 401	6
2.2.2	Mech. expansion shaft Series 745	8
2.2.3	Mech. expansion shaft Series 410	10
2.3	Customised versions	12
2.4	Inquiry data sheet	13

We want you to be successful

The expansion units presented in this catalogue originate from the Vorwald Classic Programme and the winding technology products developed and marketed by Deublin USA and Germany. By virtue of their specific features these products have acquired a large market share in the field of rewinding and unwinding systems in the paper and film processing industry ranging from the smallest to the largest installations. The shear breadth of products within the Neuenhauser-Vorwald range means that all areas of winding technology are now covered. Each product reflects the quality and experience of the manufacturing company behind it. Neuenhauser-Vorwald manufactures these products in European factories that are equipped with ultra-modern facilities and have been certified according to DIN ISO 9001. Our product quality and depth of experience ensures for all our customers economic utilisation of our expansion units.







Mechanical expansion shaft Series 416

with individual expansion lugs

The Vorwald expansion shafts of the Series 416 are the standard models with individual expansion lugs that may be used in all applications. The simple construction ensures long service life.

Two expansion lug types are available in order to cover all requirements: Lengthwise grooved expansion lugs made of steel and expansion lugs with smooth surface made of polyurethane. The number and positioning of the expansion lugs in the shaft body are determined by the customer specifications. The lengthwise grooved and hardened surface of the steel lugs permits greatest possible torque transmission with cardboard cores. The smooth surface of the polyurethane lugs permits this force transmission with steel and plastic cores.

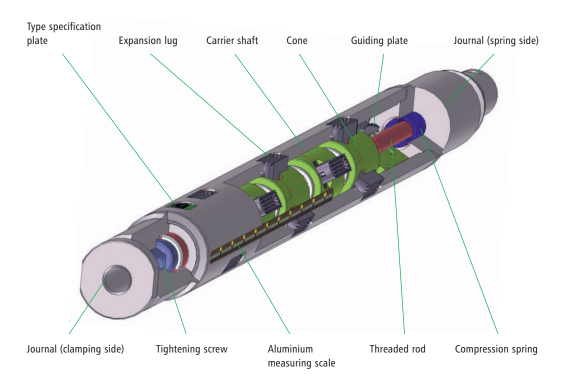
All expansion lugs are equipped with a leg spring to ensure slide-back into the shaft body. This makes simple push-on and push-off of the material cores possible.

Expansion shafts with expansion lugs are available for cores with internal diameters in the range from 50 to 500 mm.

The functional principle is based on the inclined plane. By actuating the tightening screw the cone is pushed via a threaded rod under the expansion lugs like a wedge. The cone and the expansion lug have the same bevel, so that a radial movement is produced from an axial movement. By this means the expansion shaft acquires a very large clamping force. A further very important advantage of this method is the absolutely concentric clamping of the cores, since all expansion lugs expand to the same extent. This makes very high winding speeds possible. The shaft bodies can be made of numerous materials with numerous wall thicknesses — depending on the application by the customer.

Based on the Vorwald standard, the expansion shafts are customised according to the modular design principle. The clamping mechanism can be actuated in various ways by various means: e.g. with an internal clamping screw, an external clamping nut or a radial clamping screw.





Options

- Expansion screw mounted axially in the journal
- Radial expansion nut / expansion screw
- Also available as cantilevered version with bearing on only one side
- Special dimensions are possible on inquiry

Advantages

- + Very high weight bearing capability for heavy reels
- + Absolutely concentric clamping, thus very high web speeds possible
- + High torque transmission
- + Simple handling
- + Very little maintenance required

Available shaft diameters from 50 to 500 mm





2.2

2.2.1 Series 401

Mechanical expansion shaft Series 401

with individual expansion lugs

The Vorwald expansion shafts of the Series 401 are the standard range of models with individual expansion lugs that may be used in nearly all winding processes. The simple construction ensures long service life.

Two types of expansion lugs are available to cover all requirements: Lengthwise grooved expansion lugs made of steel and expansion lugs with smooth surface made of polyurethane. The number and positioning of the expansion lugs in the shaft body are determined by the customer requirements.

The lengthwise grooved and hardened surface of the steel lugs permits greatest possible torque transmission with paper cores. The smooth surface of the polyurethane lugs makes this force transmission possible with steel and plastic cores. All expansion lugs are equipped with a leg spring ensuring slideback into the shaft body. This makes simple push-on and push-off of the material cores possible. Expansion shafts with expansion lugs are available for cores with an inside diameter in the range from 50 to 500 mm.

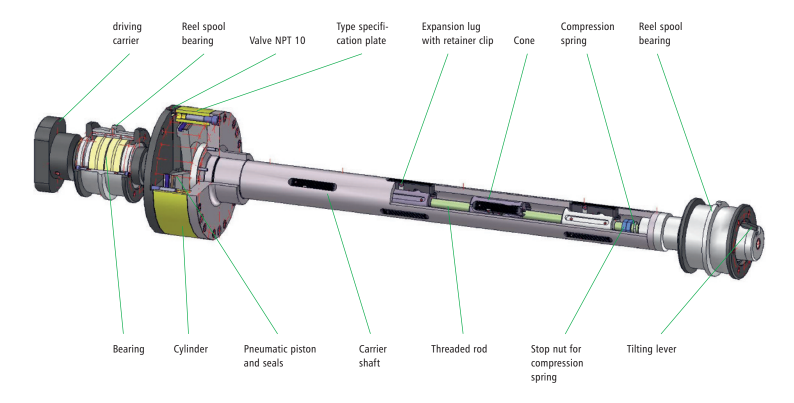
The functional principle is based on the inclined plane. By feeding compressed air into the pneumatic chamber the cone is pushed via a threaded rod under the clamping lug like a wedge. The cone and the expansion lug have the same bevel. This produces a radial movement from an axial movement. By this means the expansion shaft acquires a very large clamping force.

A very important further advantage of this method is the absolutely concentric clamping of the cores, since all expansion lugs expand to the same extent. This makes very high winding speeds achievable. The shaft bodies are made of numerous materials with numerous wall thicknesses - depending on the application by the customer.

Based on the Vorwald standard, the expansion shafts are customised according to the modular design principle. The clamping mechanism is actuated via a pneumatic piston that can optionally be equipped with a hydraulic booster for further increasing the clamping force.



Example of a 3" expansion shaft



Options

- inflation axially, radially or as combination
- With and without hydraulic booster
- Also available as cantilevered version
- Special dimensions are possible on inquiry

Advantages

- + Very high weight bearing capability for heavy reels
- + Absolutely concentric clamping, thus very high web speeds possible
- + Very large torque transmission
- + Journal version on customer request
- + Simple handling
- + Very little maintenance required

Available shaft diameters in the range from 50 to 500 mm





Mechanical expansion shaft Series 745

with continuous expansion leafs

The Vorwald expansion shafts of the Series 745 are mechanical expansion shafts with continuous expansion leafs that are suitable for very narrow or thinwalled cores. The simple construction ensures a long service life. The surface of the outer leaf is available in lengthwise grooved or in polyurethane coated versions. The lengthwise grooved surface of the aluminium or steel leafs permits greatest possible torque transmission with paper cores. The smooth surface of the polyurethane leafs makes this force transmission possible with steel and plastic cores. All expansion leafs are bolted to expansion lugs underneath them. These expansion lugs in turn are equipped with a leg spring ensuring reliable contraction of the leafs. This makes simple push-on and push-off of the material cores possible. Further assistance is provided by the push-on and push-off ledges bolted onto the carrier tube.

Expansion shafts with expansion leafs are available for cores with an internal diameter in the range from 68 to 600 mm.

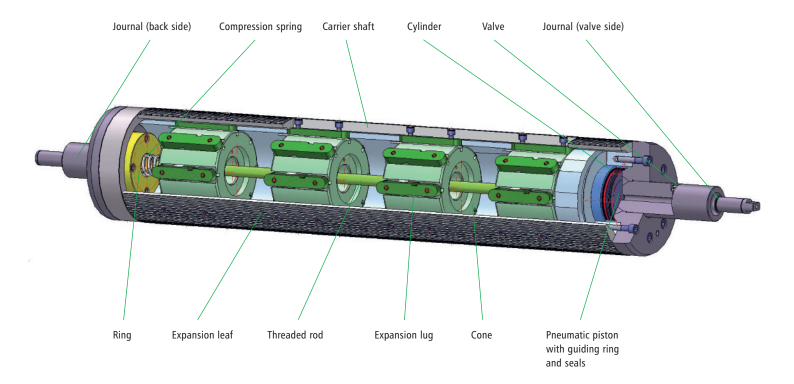
The functional principle is based on the inclined plane. By feeding compressed air into the pneumatic chamber the cone is pushed via a threaded rod under the expansion lug like a wedge. The cone and the expansion lug have the same bevel. This produces a radial movement from an axial movement.

By this means the expansion shaft acquires a very large clamping force. A further very important advantage of this method is the absolutely concentric clamping of the cores, since all expansion leafs expand to the same extent. This makes very high winding speeds achievable.

The shaft bodies are made of numerous materials with numerous wall thicknesses – depending on the application by the customer. Based on the Vorwald standard, the expansion shafts are customised according to the modular design principle.

The clamping mechanism is actuated by a pneumatic piston that can be optionally equipped with a hydraulic booster for further increase of the clamping force.





Options

- Compressed air inflation axially, radially or as combination
- Expansion leaf available made of steel, aluminium and with PU-coated surface
- With and without hydraulic booster
- Also available as cantilevered version
- Special dimensions are possible on inquiry

Advantages

- + Very high weight bearing capability for heavy reels
- + Absolutely concentric clamping, thus very high web speeds possible
- + Very high torque transmission
- + Journal design according to customer specification
- + Simple handling
- + Very little maintenance required

Available shaft diameters in the range from 68 to 600 mm





Mechanical expansion shaft Series 410 Multicore®

with continuous expansion and centering ledges

The multicore expansion shaft is suitable for safe take-up of many narrow individual cores without being confined to fixed subdivision patterns. At the same time it achieves maximum possible moments of inertia, thus minimised bending values.

The centering ledges expand purely mechanically to centre and round the cores optimally on the expansion shaft. Even with increased loads the ledges remain "fixed" in position by virtue of the self-blocking mechanics, thus ensuring steady running and good reel build-up.

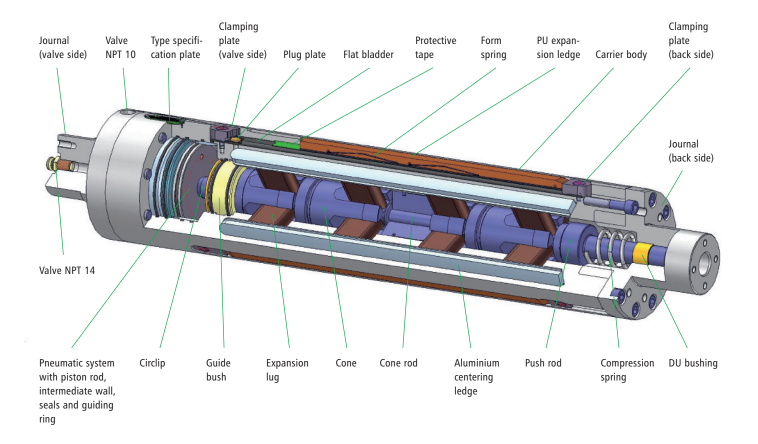
The expansion ledges expand purely pneumatically and thus ensure dependable torque transmission to every core. Expansion shafts with expansion ledges are available for cores with an internal diameter in the range from 150 to 600 mm.

By feeding compressed air into the pneumatic chamber the pneumatic piston is moved axially in the cylinder and displaces the internal cone driving rod. The uniform centering ledge expansion resulting therefrom ensures concentric clamping of the cores. When compressed air is fed into the cylinder chamber, the expansion ledges on the circumference of the shaft expand.

The expansion takes place with time delay produced by the flat bladders under the expansion ledges. These flat bladders ensure uniform torque transmission into every core, however narrow it may be.

After termination of the working procedure, the expansion and centering ledges are retracted to their initial position either by internal springs or by pressure application to the piston back side, so that the shaft can be taken out of the core.





Features and advantages

- Concentric clamping of even the narrowest cores by proven mechanical Vorwald expansion system, thus ensures steady running of the reels, even with heavy reels and high web speeds
- Transmission of highest torques by pneumatic expansion ledges
- Special dimensions possible on inquiry
- Simple pneumatic actuation of the expansion mechanism

- Quick expansion and release, because only small amounts of air are required
- High true running accuracy
- Minimised bending by maximised moments of inertia
- Very little maintenance required

Available shaft diameters in the range from 148 to 600 mm





Squared shafts

Specially developed expansion shafts for clamping square cores with expansion ledges. Standardised components are utilised as far as possible for replaceability.



Carrier shafts

Vorwald manufactures round or square carrier shafts according to customer specifications, for taking up pneumatically expanding couplings.



Customised surfaces

All customary surface finish procedures can be carried out, such as hard chrome plating, chromating, nickel plating, anodising, hard coating, etc.



Customised shaft ends

All customised shaft journals can be produced by Vorwald, also as complete shafts with pressed-on bearing units, etc.



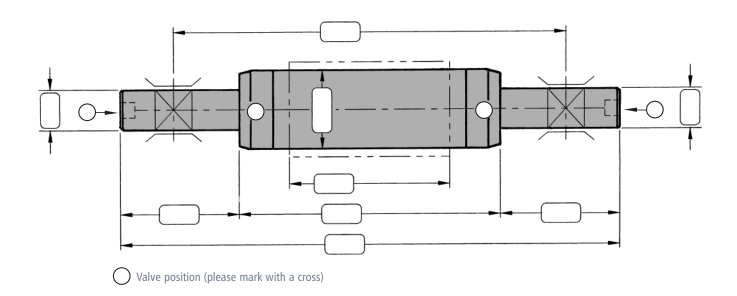
Winding shafts with rotary union

The optimal combination for ensuring high functional dependability by axial constant air feeding.



Cantilivered shafts with flange bearing unit FL

Cantilivered expansion shafts make a high degree of automation possible, in particular when the air inflation and release is implemented with a rotary union and 3/2-way valve. Also available with brake and web tension control.



Core information Core internal diameter	<u>±</u>	Technical requirements Material		
Core external diameter		Web speed (max.)		m/min
Core material		Web tension (max.)		N;(N/cm)
		Working width (max.)		
		Working width (min.)		
Winding method		Slit width (max.)		mm
□ •	Single shaft winder	Slit width (min.)		mm
		Reel diameter		mm
		Reel weight (max.)		kg
	Double shaft winder	Reel weight (min.)		kg
		Concentric expansion	yes	no
	Winder with horizontal	Journal hardened	yes	no
	shaft and backing roller			
	Carrier roll winder	Comments		
	Double carrier roll winder			
☐ Unwind unit	☐ Central drive unit			
☐ Rewind unit	☐ Circumferential drive unit			
- Newma and	- Circumerential unive unit			



Representations in

Austria Czech Republic Denmark Finland France Germany Great Britain Greece Hungary Iran

Israel Macedonia Netherlands Norway Poland Portugal Slovakian Republic Slovenia/Croatia South Africa Spain Sweden Switzerland Turkey USA





Production plant in Neuenhaus





Neuenhauser Maschinenbau GmbH

Sales Department Vorwald Expansion Units

Iburger Straße 225 D-49082 Osnabrück

Phone +49 (0) 5 41 / 5 05 46 - 0
Telefax +49 (0) 5 41 / 5 05 46 - 10
E-Mail neuenhauser@vorwald.de
Internet www.vorwald.de

Headquarters and service

Hans-Voshaar-Straße 5 D-49828 Neuenhaus Phone +49 (0) 59 41 / 604-0 Telefax +49 (0) 59 41 / 604-206