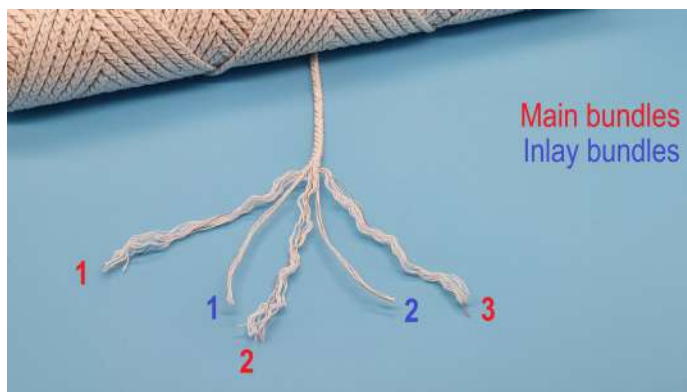


Stabilo 2 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	24 (43) = 19 double threads + 5 paper threads
Braid density:	730 braids per meter of wick (= wick tightness)
Yield:	Approx. 1250 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

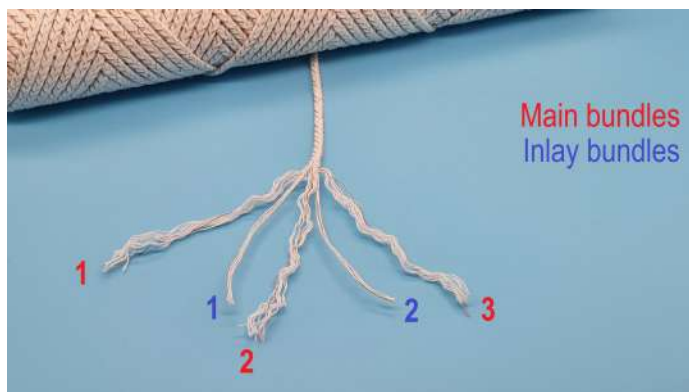
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 3 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	27 (49) = 22 double threads + 5 paper threads
Braid density:	690 braids per meter of wick (= wick tightness)
Yield:	Approx. 1090 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

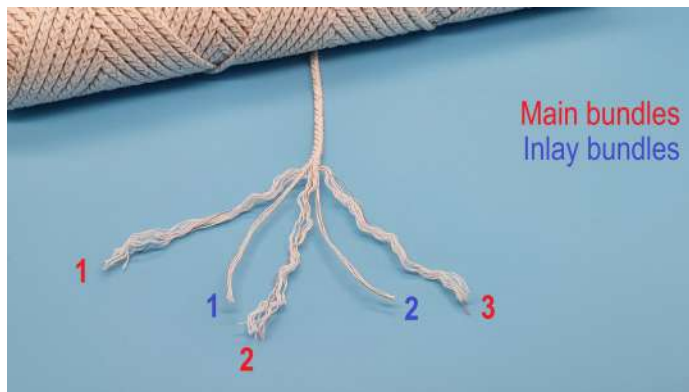
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 4 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	30 (55) = 25 double threads + 5 paper threads
Braid density:	640 braids per meter of wick (= wick tightness)
Yield:	Approx. 1120 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

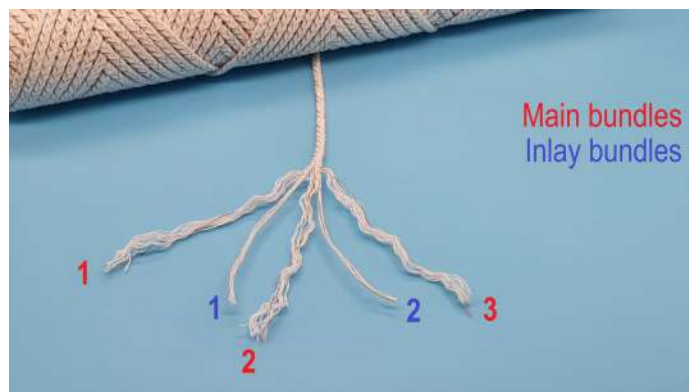
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 5 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	35 (65) = 30 double threads + 5 paper threads
Braid density:	580 braids per meter of wick (= wick tightness)
Yield:	Approx. 900 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

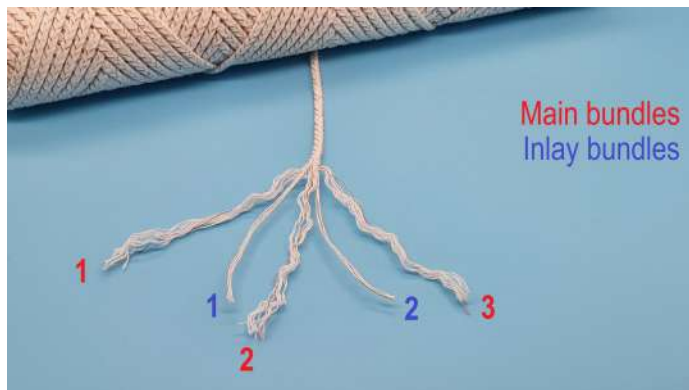
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 6 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	30 (55) = 25 double threads + 5 paper threads
Braid density:	560 braids per meter of wick (= wick tightness)
Yield:	Approx. 870 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

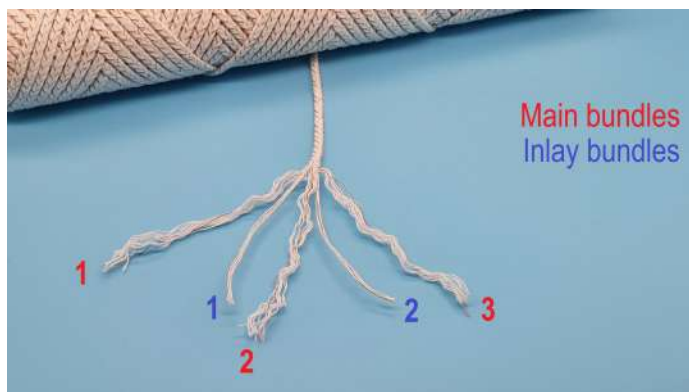
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 7 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	32 (59) = 27 double threads + 5 paper threads
Braid density:	520 braids per meter of wick (= wick tightness)
Yield:	Approx. 810 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

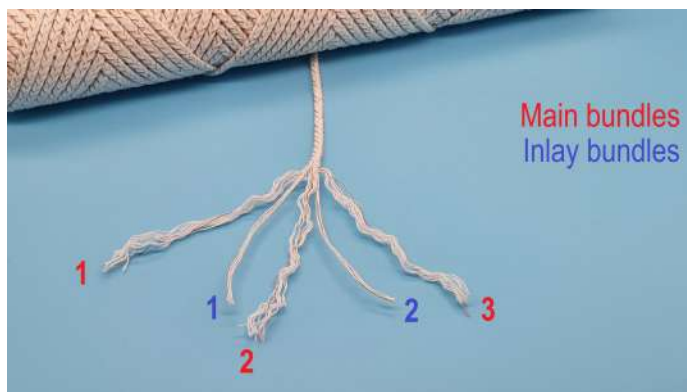
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 8 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	35 (65) = 30 double threads + 5 paper threads
Braid density:	480 braids per meter of wick (= wick tightness)
Yield:	Approx. 750 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

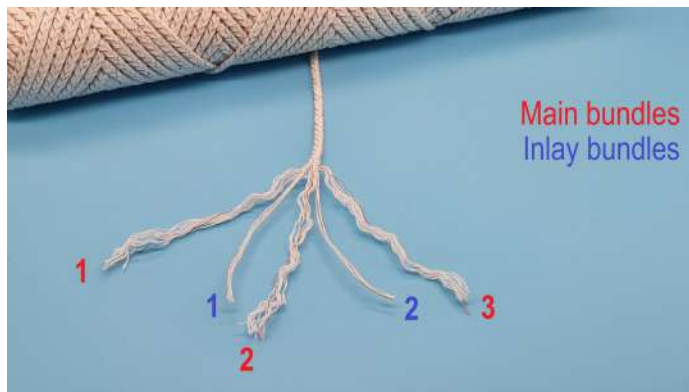
info@wedobraids.com

www.wedobraids.com



Stabilo 9 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	35 (65) = 30 double threads + 5 paper threads
Braid density:	440 braids per meter of wick (= wick tightness)
Yield:	Approx. 740 m/kg

1) Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

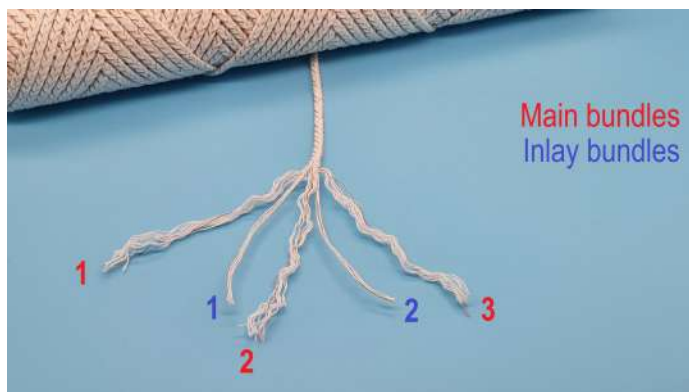
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 10 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	40 (75) = 35 double threads + 5 paper threads
Braid density:	470 braids per meter of wick (= wick tightness)
Yield:	Approx. 680 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

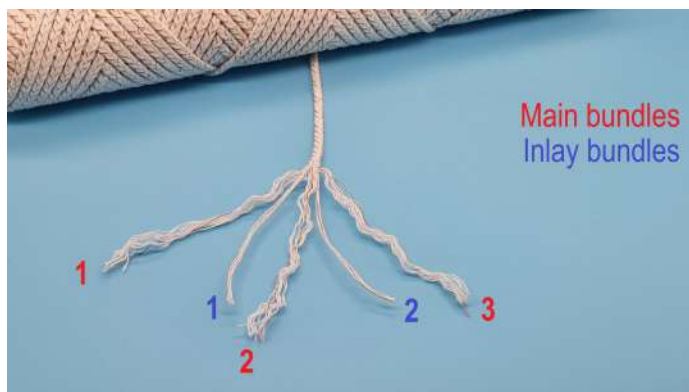
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 12 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	43 (81) = 38 double threads + 5 paper threads
Braid density:	440 braids per meter of wick (= wick tightness)
Yield:	Approx. 630 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

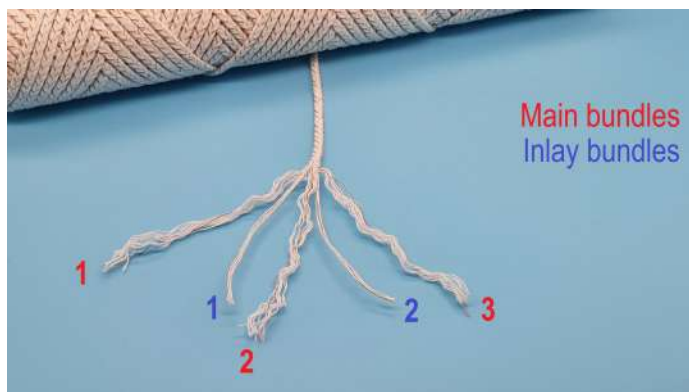
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 14 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	45 (85) = 40 double threads + 5 paper threads
Braid density:	410 braids per meter of wick (= wick tightness)
Yield:	Approx. 590 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

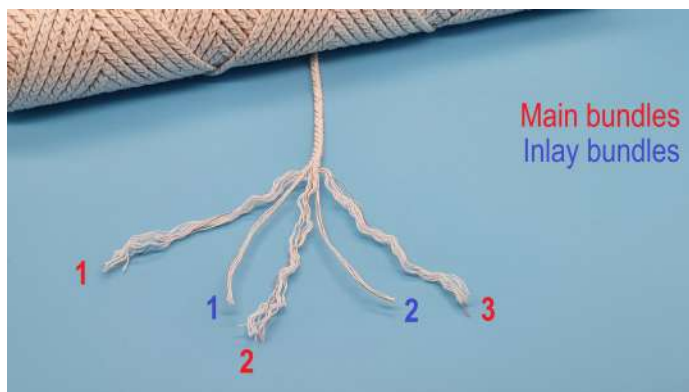
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 16 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	48 (91) = 43 double threads + 5 paper threads
Braid density:	400 braids per meter of wick (= wick tightness)
Yield:	Approx. 570 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

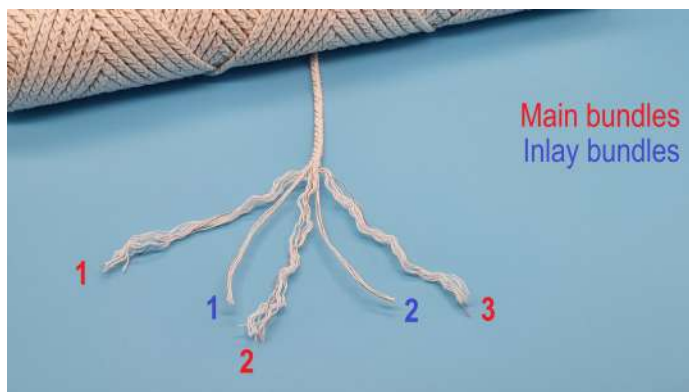
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 18 P10

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P10
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	50 (95) = 45 double threads + 5 paper threads
Braid density:	360 braids per meter of wick (= wick tightness)
Yield:	Approx. 560 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

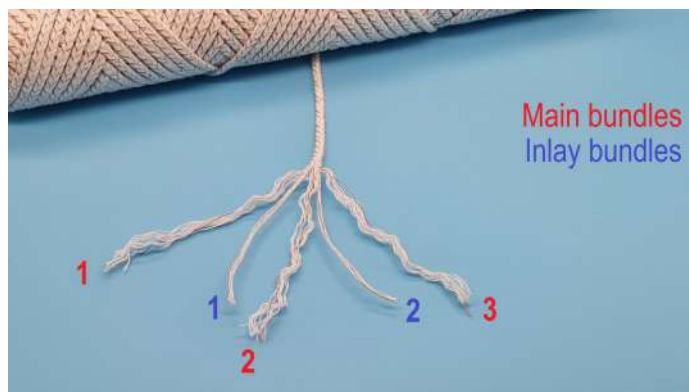
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 20 P102

Wick developed for container and pillar candles made of paraffin wax and natural oils/fats ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P102
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	29 (53) = 24 double threads + 5 single paper threads
Braid density:	350 braids per meter of wick (= wick tightness)
Yield:	Approx. 510 m/kg

1) Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

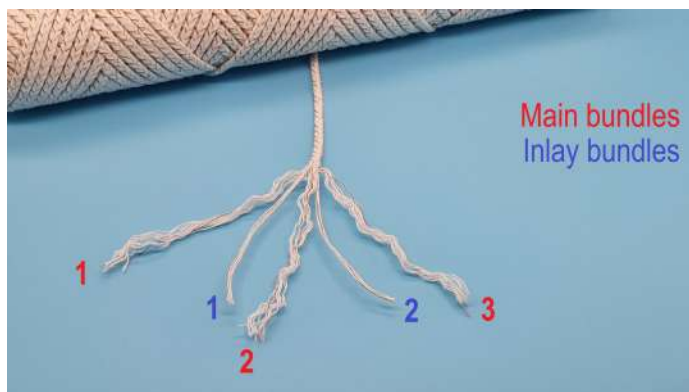
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 24 P15

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and slightly more difficult blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P15
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	37 (69) = 32 double threads + 5 paper threads
Braid density:	300 braids per meter of wick (= wick tightness)
Yield:	Approx. 390 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

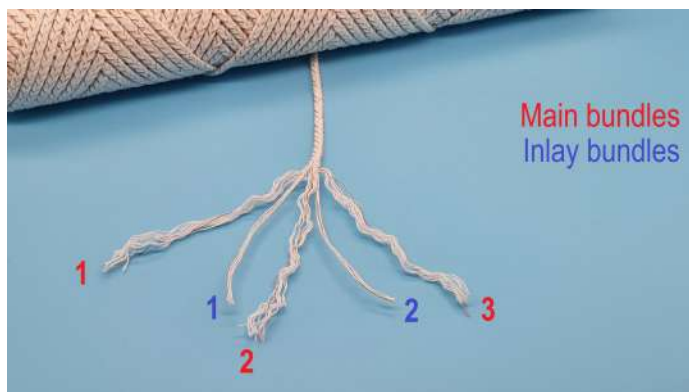
Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

Stabilo 30 P15

Wick developed for container and pillar candles made of paraffin wax, natural oils/fats and slightly more difficult blends ¹⁾



Example photo of this type of wick

Technical details

Wick material:	Pure cotton + paper threads
Chemical treatment:	P15
Wick construction:	Flatwick type + additional inlay bundles
Number of threads:	46 (87) = 41 double threads + 5 paper threads
Braid density:	280 braids per meter of wick (= wick tightness)
Yield:	Approx. 280 m/kg

¹⁾ Although originally developed for the specific purpose mentioned here, Wedo wicks often solve burning problems in a number of different applications. Please contact us if you have questions regarding specific applications.

Wedo is certified according to EN ISO 9001:2015. Product conforms to REACH (EG) 1907/2006 and RAL GZ-041

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including any existing third party patent rights. In particular, no guarantee of properties in the legal sense is implied. The technical specifications can vary slightly due to normal tolerances in materials and manufacturing. We reserve the right to make any changes according to technological progress or further developments. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming goods. Reference to trade names used by other companies is neither a recommendation, nor is it intended to suggest that similar products could not be used. All our business transactions shall be governed exclusively by our General Sales Conditions.

Westdeutsche Dochtfabrik GmbH & Co. KG - Ravensstrasse 46 - 41334 Nettetal - Germany - Phone +49 2157 12060

info@wedobraids.com

www.wedobraids.com

REACH-Information for our customers

Westdeutsche Dochtfabrik
GmbH & Co. KG
Ravensstr. 46
41334 Nettetal, GERMANY

Tel: +49 (0) 2157 12 06 0
info@wedobraids.com
www.wedobraids.com

Datum/Date: 27.06.2024
Zeichen/Ref.: Gu-UC
Durchwahl/Ext.:

Dear Sir or Madam,

The compulsory registration for chemicals within the EU and communication along the supply chain has been governed by the REACH regulation since its commencement on 1/6/2007. According to the REACH Regulation, wicks are classified as “articles”. Therefore there is no need to issue MSDS for our wicks. However, we compiled the most important safety related information in our “Safety Information Sheets” which can be send to you upon request.

As wick manufacturers, we ensure that all chemicals used in our products are registered accordingly.

In the context of this registration it turned out that most of the substances used in our production process are classified as not dangerous. This means they can be used for all applications independent of the quantity. According to Art. 14 of REACH-Regulation (EG) No. 1907/2006 it is not necessary to create an exposure evaluation and/or scenario for them.

For the dangerous substances exposure scenarios were created. The results showed however that the “Derived No Effect Levels (DNEL) by inhalation” were significantly below limits. Therefore the application as candle wick does not pose any danger for the user.

On 1 July 2015, ECHA recommended that additional substances including boric acid (CAS-Nr. 10043-35-3, 11113-50-1, EC-Nr. 233-139-2, 234-343-4) and disodium tetraborate, anhydrous (CAS-Nr. 1303-96-4, EC-Nr. 215-540-4) should be included in the authorisation list (Appendix XIV of the REACH regulation).

These are wicks with a three-digit P-number.

Although neither the “Last application date” nor the “Sunset date” have been announced by the ECHA authorities yet, our team has been working on developing new recipes without boric acid and disodium tetraborate.

We have already started to dispatch appropriate wick samples and to carry out large scale tests with our customers.

For all other products we can confirm at this time that none of the products we supply to you contain any substances that were published by the European Chemicals Agency (ECHA) in the updated Candidate List of SVHC (substances of very high concern) **dated 14.06.2023** or at least not above a concentration of 0.1 % (w/w).

Best regards
Westdeutsche Dochtfabrik GmbH & Co. KG

Helmut Gutberlet
Managing Director

A handwritten signature in black ink, appearing to read 'Helmut Gutberlet', written in a cursive style.

CERTIFICATE



The certification body certifies that

Westdeutsche Dichtfabrik GmbH & Co. KG

Ravensstraße 46
41334 Nettetal
Germany

with the site
Bürdestraße 18
41334 Nettetal
Germany



has implemented and maintains a quality management system
in the sector of

production and distribution of wicks and technical braids.

A certification audit has verified that this quality management
system fulfils the requirements of the international standard

ISO 9001:2015.

transferred on: October 1st, 2021

extended on: April 11th, 2022

valid to: April 29th, 2025

The validity of this SystemCERT certificate requires annual surveillance audits and
a three-year re-certification audit.

Leoben, April 12th, 2022


Uwe Hackl, MBA
(management board)



Registration-No.: Q10941122

SystemCERT Zertifizierungsgesellschaft m.b.H.
Parkstraße 11, 8700 Leoben, Austria
Accredited according to accreditation notification
by Accreditation Austria, ID Nr. 0930