

Webinaria Łukasiewicz-IMN / Messer



Webinaria Łukasiewicz-IMN / Messer

<https://Messergroup.edudip.com/webinars>

The screenshot shows the website interface for Messer webinars. At the top, there is a navigation bar with the logo 'GET INTO GASES Messer Innovation Forum', a search bar for seminars, and links for 'Online Courses', 'Register', and 'Login'. Below the navigation bar, there are several sidebar filters: 'Online Courses [54]', 'Videos [0]', 'Browse' with a search box, 'Language' with a dropdown menu, and 'Categories' with a list of items including 'All Categories [54]', 'Präsenztermine [9]', and 'Web-Meetings [49]'. The main content area is titled 'All Categories' and features a 'Subscribe to RSS feed' link. It displays a list of four webinar entries, each with a thumbnail image of industrial furnaces, a title, a description, a 'for free' label, a date and time, a star rating, and a 'Details' link. The entries are: 1. 'Al - Recycling - Melting Reverb furnaces (Part 1)' on Feb 11, 10:00 Uhr. 2. 'Al - Recycling - Melting Rotary furnaces (Part 2)' on Feb 11, 10:50 Uhr. 3. 'Cooling of sections and dies with liquid nitrogen' on Feb 25, 10:00 Uhr. 4. 'Industrial Gases for Pb - Recycling' on Feb 25, 10:35 Uhr. All entries are presented by the 'Łukasiewicz -IMN and Messer Team' and have a 4-star rating.

Kliknij „Zarejestruj się”, jeśli
jesteś już zarejestrowany
„Login“

Webinaria Łukasiewicz-IMN / Messer



Register

Email

Salutation

First Name

Last Name

I agree to the Terms and Conditions, Privacy policy and Conditions of use of the "Messer Innovation Forum (messergroup)".

Hiermit bestätige ich, dass ich kein Verbraucher bin.

Next

Login

Email

Password

[Forgot your password?](#)

Stay logged in

Next

Enjoy and stay safe

3. Potwierdź swoją rejestrację za pomocą linku w wiadomości, w której również wygenerowane jest hasło do Twojego loginu. Hasło możesz dowolnie zmienić w swoim profilu.

Webinaria Łukasiewicz-IMN / Messer

GET INTO GASES
Messer Innovation Forum

Search for seminars **Q** Online Courses [Register](#) [Login](#)









Online Courses [54]
Videos [0]

Browse
Search ... **Q**

Language
Please select **v**

Categories
All Categories [54] **rss**
> Präsenztermine [9]
> Web-Meetings [49]

All Categories **rss** [Subscribe to RSS feed](#)

	Al - Recycling - Melting Reverb furnaces (Part 1) Al - Recycling - Melting Reverb furnaces (Part 1)  Łukasiewicz -IMN and Messer Team ★★★★★ (4)	for free 11th Feb 2021 10:00 Uhr Details
	Al - Recycling - Melting Rotary furnaces (Part 2) Al - Recycling - Melting Rotary furnaces (Part 2)  Łukasiewicz -IMN and Messer Team ★★★★★ (4)	for free 11th Feb 2021 10:50 Uhr Details
	Cooling of sections and dies with liquid nitrogen Cooling of sections and dies with liquid nitrogen  Łukasiewicz -IMN and Messer Team ★★★★★ (4)	for free 25th Feb 2021 10:00 Uhr Details
	Industrial Gases for Pb - Recycling Industrial Gases for Pb - Recycling  Łukasiewicz -IMN and Messer Team ★★★★★ (4)	for free 25th Feb 2021 10:35 Uhr Details

Wybieramy z listy webinar




Webinaria Łukasiewicz-IMN / Messer




W przeglądarce otworzy możliwość rejestracji na wybrany webinar.

Academy of IMN Messer



Lukasiewicz -IMN
and Messer Team
★★★★★
(4 Ratings)



Competence center for combustion -
Messer

In Web-Meetings > All

Price: for free
Number of participants: maximum 50
Language: English
Does my computer meet all the requirements? [?](#)

Thursday, 8th Apr 2021, 10:00 am - 10:45 am [Register for free](#)

This webinar has not been rated.

Description

Messer designs, builds and tests burners, burner regulations and simulates different processes in our technical facility - possibilities are shown and described.

Klikamy: „Register for free”



Webinaria Łukasiewicz-IMN / Messer



**Uzupełniamy
brakujące informacje
(e-mail potwierdzamy
dwukrotnie), a
następnie klikamy
„Register for free”**

Your selected online seminar.

Al - Recycling - Melting Reverb furnaces (Part 1)



Presenter

IMN Messer

Date

11th Feb 2021

Time

10:00 am - 10:45 am (GMT+01:00)

Price

free

Addition to your profile

Company *

E-Mail *

-

Mandatory fields are marked with an asterisk ().*

Conclusion

Price

free

Date

11th Feb 2021

Time

10:00 am - 10:45 am (GMT+01:00)

Webinaria Łukasiewicz-IMN / Messer



Listę webinarów, na które się wpisaliśmy można sprawdzić w profilu w zakładce „Dashboard”

GET INTO GASES
Messer Innovation Forum

Search for seminars Q Online Courses

Jan Kowalski

Thank you for booking!

The next steps:

- We hope you enjoy!**
Go to the online seminar
- > Go to the systemcheck
- > Go to the Help Center

Webinaria Łukasiewicz-IMN / Messer



GET INTO GASES
Messer Innovation Forum

Search for seminars Online Courses

Jan Kowalski

Dashboard Messages Contacts Settings Accounts & invoices

Welcome, Jan Kowalski !

Booked webinars Bookmarked webinars Booked Videos

Search Number of webinars: 3

- Introduction into oxygen enhanced combustion
Booked date: 28.01.2021, 10:00 Uhr
IMN Messer
- Messer burners for Non Ferrous Industry
Booked date: 28.01.2021, 10:50 Uhr
IMN Messer
- AI - Recycling - Melting Reverb furnaces (Part 1)
Booked date: 11.02.2021, 10:00 Uhr
IMN Messer

Show more