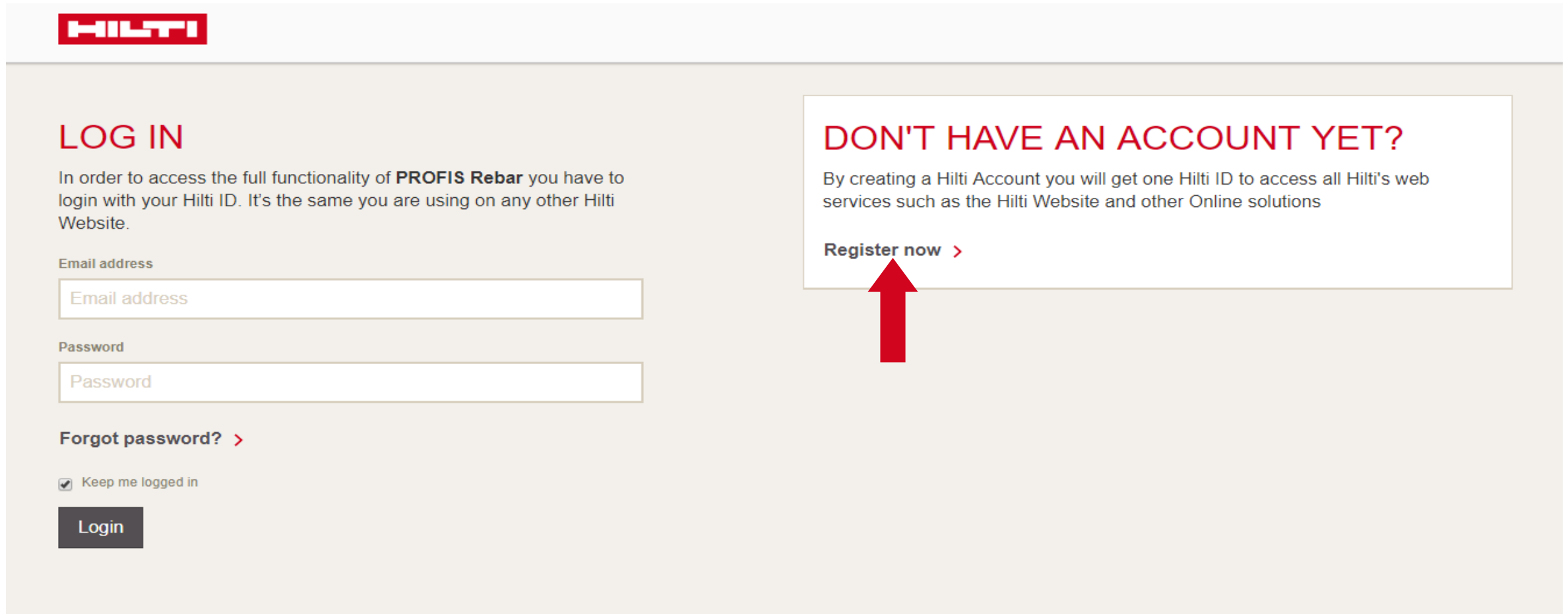


# COMO REGISTRARSE EN PROFIS REBAR ONLINE

Ingresar al siguiente link: <https://profisrebar.hilti.com/>



**HILTI**

## LOG IN

In order to access the full functionality of **PROFIS Rebar** you have to login with your Hilti ID. It's the same you are using on any other Hilti Website.

Email address

Password

[Forgot password? >](#)

Keep me logged in

## DON'T HAVE AN ACCOUNT YET?

By creating a Hilti Account you will get one Hilti ID to access all Hilti's web services such as the Hilti Website and other Online solutions

[Register now >](#)

# LLENE Y COMPLETE LOS CAMPOS REQUERIDOS

1 **Fill out registration form**      2 Confirm e-mail address      3 Complete registration

---

**Email address\***  **Existing customer** Register with the email address that you use in connection with your company's Hilti account.

**Enter password**  **Password security requirements**

- ✓ Minimum password length: 8 Characters
- ✓ Cannot be equal the username / email address
- ✓ Must contain numeral: 0123456789
- ✓ Must contain capital letter: ABCDEFGHIJKLMNOPQRSTUVWXYZ
- ✓ Must contain lower letter: abcdefghijklmnopqrstuvwxyz

**Repeat password\***  Password matched

\*Required fields  I have read the general terms and conditions of use and the privacy policy and I accept them.\*

**REGISTER NOW**

# EN SU EMAIL INGRESADO, RECIBIRÁ UN CORREO PARA ACTIVAR SU CUENTA DE PROFIS REBAR ONLINE



Hilti.com

## THANK YOU FOR REGISTERING ON HILTI.COM

In order to proceed with the registration process, please confirm your account and your e-mail address < cristian.garces@qsindustrial.biz > by clicking on the **"activate account and proceed"** button below.

**ACTIVATE ACCOUNT AND PROCEED**

Button not working? Try copying and pasting the link below into your browser.

[https://account.hilti.com/register/confirmation?](https://account.hilti.com/register/confirmation?client_id=0b5773034c4d4fcb9d0f1ccb8316887&token=ae9ea28fb50078ee773e195c22682c14fd40875f6cff45c00565a4bff9993ce8d994505942e05436fe14dfac1f75d9cf4460eed8aed9b9b1420d41a74c67a84e)

[client\\_id=0b5773034c4d4fcb9d0f1ccb8316887&token=ae9ea28fb50078ee773e195c22682c14fd40875f6cff45c00565a4bff9993ce8d994505942e05436fe14dfac1f75d9cf4460eed8aed9b9b1420d41a74c67a84e](https://account.hilti.com/register/confirmation?client_id=0b5773034c4d4fcb9d0f1ccb8316887&token=ae9ea28fb50078ee773e195c22682c14fd40875f6cff45c00565a4bff9993ce8d994505942e05436fe14dfac1f75d9cf4460eed8aed9b9b1420d41a74c67a84e)

If you experience any problems, please call us at **800-879-8000**, and we'll be happy to help you.

Best regards,

Your Hilti.com Team

**CUSTOMER SERVICE 1-800-879-8000**

6 AM - 8 PM

FIND HILTI STORE

Let us call you back >

Live chat with us >

Send us a message >



# UNA VEZ ACTIVADA SU CUENTA, COMPLETAR EL ULTIMO PASO...



## REGISTER

1 Fill out registration form

2 Confirm e-mail address

3 Complete registration

### THANK YOU FOR YOUR REGISTRATION

Your account was successfully created.

### ✉ LAST STEP:

Please log in to complete registration and activate your account.

**CONTINUE TO PROFIS  
REBAR**



# INGRESAR CON SU EMAIL Y CLAVE

**HILTI**

## LOG IN

In order to access the full functionality of **PROFIS Rebar** you have to login with your Hilti ID. It's the same you are using on any other Hilti Website.

Email address

cristian.garces@qsindustrial.biz

Password

.....

[Forgot password? >](#)

Keep me logged in

Login

# ESTÁ LISTO PARA USAR PROFIS REBAR ONLINE!

Menu
Material base
Cargas
Refuerzo colado
Refuerzo post instalado
Cálculo
Bienvenido username@hilti.com
Desconectarse
?

Concreto fisurado

3000

Res. comp.  $f_c'$ : 20.68 N/mm<sup>2</sup>

Concreto liviano

$\lambda_a = 1$

Temperatura material base: 20 °C

Temp. adhesivo: 20 °C

Método de perforación: Limpieza automática SA

Dar rugosidad de la pared de la perforación con la herramienta TE-YRT

Material base: Seco

Recubrimiento  $c_1$ : 0 mm


Estribo de refuerzo por 12.3.3(b)

Material base
Temperatura de servicio
Parámetros de instalación

**HILTI**
Hilti PROFIS Rebar

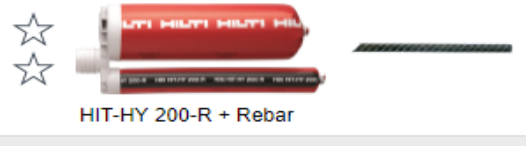
Productos

★ ★

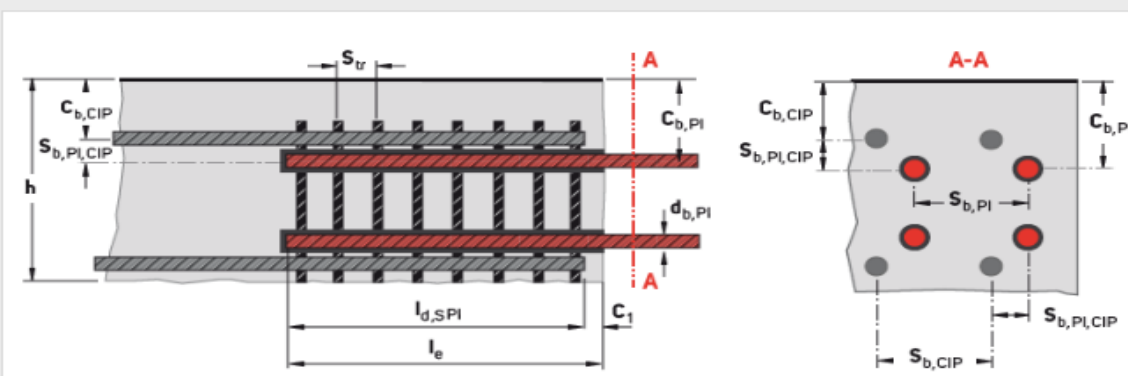


HIT-RE 500 V3 + Rebar

★ ★



HIT-HY 200-R + Rebar



Resultados

Método de diseño: ACI 318-11

Información técnica:

Longitud de empalme por traslape:

Longitud de perforación:

Mensajes

- ⚠ Por favor introduzca la información relevante para el refuerzo colado.
- ℹ La combinación del tamaño de barras y temperatura del adhesivo solo permite: Dispensador manual (HDM), dispensador a batería (HDE) y dispensador neumático (HIT-P 8000D).
- ⚠ Incrementar la separación mínima de centro a centro para las varillas post instaladas para evitar interferencia ( $s_{b,PI,min} = 42.9$  mm).
- ⚠ La separación mínima entre refuerzo post instalados y colados debe ser por lo menos 41.3 mm.

$c_{b,PI}$  = Distancia al borde para refuerzos post instalados

= Mínimo [ $c_{b,min}$  dado en la ESR\* ;  $0.5 s_{b,PI}$ ]

\* Revise el recubrimiento mínimo de concreto requerido dado en la ESR con el mínimo recubrimiento requerido dado en ACI 318-11. Use el valor mayor para determinarlo  $c_{b,min}$ .

$c_{b,CIP}$  = Distancia desde el centro del refuerzo colado a la superficie más cercana de concreto

= Minimum [distancia desde el centro del refuerzo colado a la superficie más cercana de concreto ;  $0.5 s_{b,CIP}$ ]

Use el recubrimiento de concreto mínimo requerido dado en ACI 318-11 para determinar  $c_{b,min}$ .