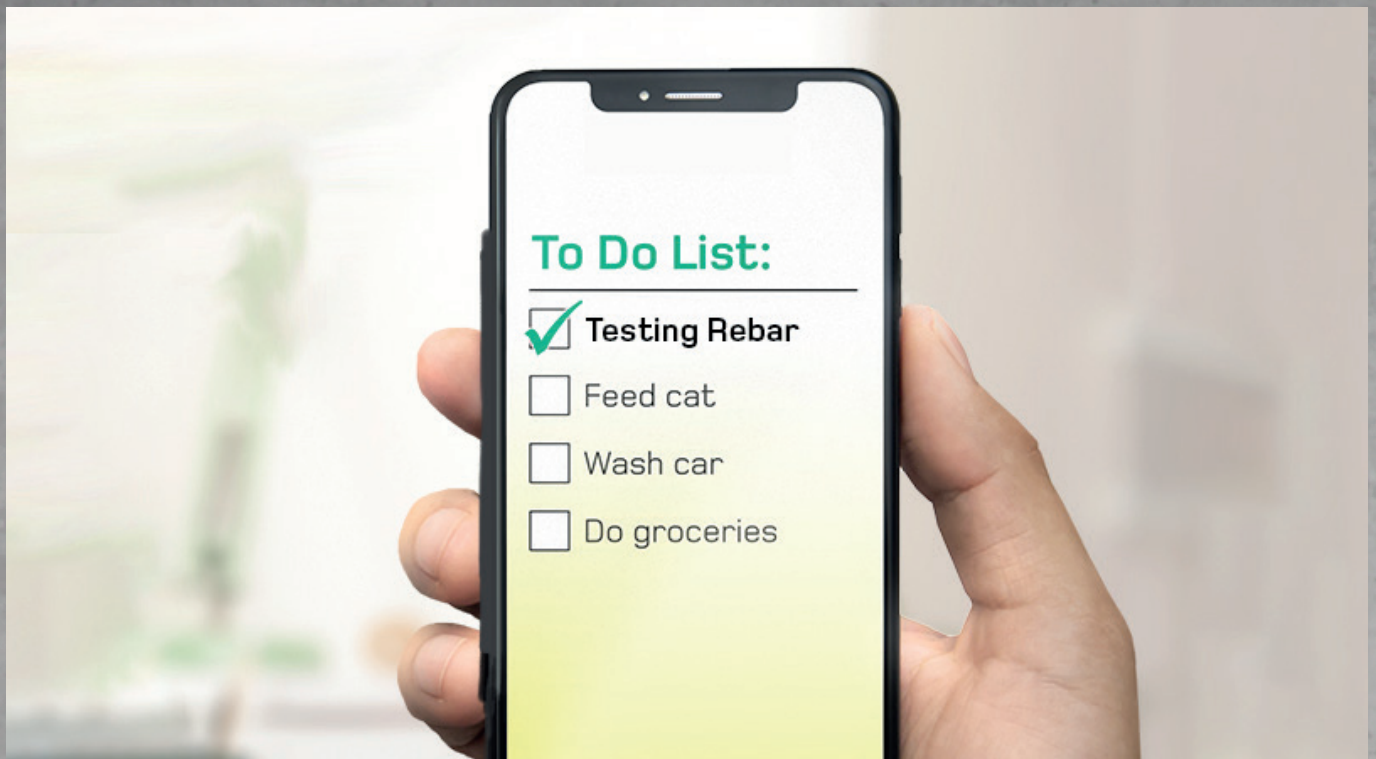


# Testing Rebar

Has never been so easy.



## Testing of rebar – straightening and welding

Our laboratory specialises in testing reinforcing steel and related products used in concrete structures. Concrefy has developed a method for process control of rebar that completely relieves the customer of the periodic testing as required for certification or CE marking. This allows the manufacturer to concentrate on his production while quality aspects are automatically being managed.

Through our web portal ,myConcrefy', manufacturers can use a secure login to keep track of the schedule of periodic straightening tests. They can also track the status of welders and welding machines via a welders list. The portal automatically calculates the dates on which tests must be performed and the customer periodically receives an e-mail notification with a reminder for the next tests to be performed.



Check out our website  
for more information.

# Your benefits

- + Web portal for scheduled tests and registration of new tests.
- + Automatic planning for tests on welded and straightened reinforcing steel.
- + Reminders for tests to be performed.
- + Sample guidance form for sample composition.
- + Samples collected by courier.
- + Reports available within five days from receipt of sample.

- # Your benefits
- + Web portal for scheduled tests and registration of new tests.
  - + Automatic planning for tests on welded and straightened reinforcing steel.
  - + Reminders for tests to be performed.
  - + Sample guidance form for sample composition.
  - + Samples collected by courier.
  - + Reports available within five days from receipt of sample.



## Planning of Augustinus Prefab Wapeningsstaal B.V. (Ochten)

**Machine**      **Standard**      **Planning overview**      **Active**

Progress MSR 20 Hal 4    All    2021    Yes

Add straightening line   Edit planning

Machine + Straightening line	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	Average
<b>Progress MSR 20 Hal 4</b>																																																						
Progress MSR 20 Ø8 doorvoer 1 B500B (BRL 0503)																																																						
Progress MSR 20 Ø10 doorvoer 2 B500B (BRL 0503)																																																						
Progress MSR 20 Ø12 doorvoer 4 B500B (BRL 0503)																																																						
Progress MSR 20 Ø12 doorvoer 5 B500B (BRL 0503)																																																						
Progress MSR 20 Ø16 doorvoer 6 B500B (BRL 0503)																																																						
Progress MSR 20 Ø20 doorvoer 3 B500B (BRL 0503)																																																						



V Holidays  
■ The research has been carried out and the results meet the requirements.

Testing Rebar Leaflet – V1 – 2022/05 – Subject to changes and errors

« With an efficient web portal, our customers always have an overview of the status of their tests so that they can concentrate on their daily routine. The portal warns when tests have to be carried out. After registering the samples, we ensure that they are quickly collected, tested and results reported. If deviations are found, we help our client improve their process. If you would like to know more about our services, please contact me. »



**Natalie Heijnen-Bobrova**  
Project Leader Research Metals

 +31 77 8507262  
 [Natalie.Heijnen@concrefy.com](mailto:Natalie.Heijnen@concrefy.com)