



**UPC_CFI_177/2023
arrangement
of the Court of First Instance of the Unified Patent Court issued
on July 3, 2023**

Date of receipt of the application for interim measures: June 22, 2023

APPLICANT:

myStromer AG, Freiburgstraße 798, 3173 Oberwangen b Bern, Switzerland,

represented by: Lawyer ..., Kanzlei Hoyng ROKH Monegier,
Steinstraße 20, 40212 Düsseldorf,

electronic delivery address: ...

APPLICANT:

Revolt Zycling AG, Allmendstraße 15, 8320 Fehralt Dorf, Switzerland,

represented by: Patentanwalt ..., Law firm Tarvenkorn, Wickord &
Partner, Bernhard-Ernst-Str. 12, 48155 Münster,

electronic delivery address: ...

DISPOSAL PATENT:

European Patent No. EP 2 546 134 B1

BODY/CHAMBER:

Ruling body of the Düsseldorf local chamber

CONTRIBUTING JUDGES:

This order was issued by Chief Justice Thomas.

LANGUAGE OF THE PROCEDURE: German

SUBJECT OF THE PROCEDURE:

Order of interim measures – submission of documents

BRIEF STATEMENT OF THE FACTS

On June 22, 2023 (date of entry into the CMS: June 23, 2023), the Düsseldorf local chamber ordered the respondent to impose interim measures, among other things, on the combination structures of bicycle frames and motor hubs in Germany and the Netherlands, which are specified in the tenor of the order, France and/or Italy, to offer, place on the market or use or to import or possess for the purposes mentioned. In a letter dated July 1, 2023, the applicant submitted a certificate of delivery and a certificate of deposit to the file.

REQUESTS OF THE PARTIES

The applicant requests

to file the documents attached as appendices ASt 12 and ASt 13.

ARRANGEMENT:

The documents submitted by the applicant in a letter dated July 1, 2023 as appendices ASt 12 and ASt 13 will be placed on file.

DETAILS OF ARRANGEMENT:

on the application APP_543068/2023 regarding the main file number ACT_525740/2023

UPC-Nummer: UPC_CFI_177/2023

Type of procedure: Application for an order for interim measures

Issued in Düsseldorf on July 1, 2023

NAMES AND SIGNATURES

Presiding Judge Thomas