


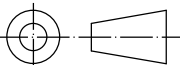
Note 1: This drawing shows the dimensions of X-Treme-SQ-ST-180 - 1 STAGE (this drawing is common to ratios 3 to 10)

Note 2: Smooth shaft version available at no charge, DIN5480 splined shaft version available as a paying option

Note 3: Full technical ratings can be found on [www.reckondrives.com](http://www.reckondrives.com)

Note 4: Our technical support team can provide accurate data about your specific application at [drawing\\_request@reckondrives.com](mailto:drawing_request@reckondrives.com)

©Reckon Drives, 1, rue Georges GUYNEMER, 42160 ANDREZIEUX-BOUTHEON, FRANCE / [contact@reckondrives.com](mailto:contact@reckondrives.com)

|                                                                                                                                     |                                                                                       |
|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  <b>RECKON</b><br>Innovation needs performance |  |
| Designed by MMI                                                                                                                     | Version 1.0                                                                           |
| Date: 02-18-2020                                                                                                                    |                                                                                       |
| <b>X-TREME-SQ-ST-180</b><br>1 STAGE                                                                                                 |                                                                                       |
| Motor: Siemens 1FK7105                                                                                                              |                                                                                       |