

Fichier:Batch Printing Part Drawings Capture.JPG

No.	Date	Name
81337	11/11/2019	SprintXpress
81336	11/11/2019	STM Engineering Ltd
81335	11/11/2019	RS Components
81334	11/11/2019	Parker Hydraulics & Pneumatics Ltd
81333	11/11/2019	Matara UK Ltd
81332	11/11/2019	K&C Engineering Ltd.
81331	11/11/2019	Igus (UK) Ltd
81330	11/11/2019	Quickgrind Ltd.
81329	11/11/2019	Hayley Group PLC
81328	11/11/2019	Farnell Electronic Components Ltd
81327	11/11/2019	Ernest Bennett (Sheffield) Ltd
81326	11/11/2019	DC Developments (Engineering) Ltd
81325	11/11/2019	Cromwell Tools
81324	11/11/2019	Control Components Anglia Ltd
81323	11/11/2019	BRT Bearings
81322	08/11/2019	Netmatters Ltd
81321	08/11/2019	Applied Automation (UK) Ltd
81320	08/11/2019	Balluff Ltd.
81319	07/11/2019	KMDS
81318	07/11/2019	Hayley Group PLC
81317	07/11/2019	DC Developments (Engineering) Ltd
81316	07/11/2019	Stowen Group Ltd
81315	07/11/2019	STM Engineering Ltd
81314	07/11/2019	RS Components
81313	07/11/2019	BRT Bearings
81312	07/11/2019	DC Developments (Engineering) Ltd
81311	07/11/2019	RS Components
81310	07/11/2019	K&C Engineering Ltd.
81309	07/11/2019	Hayley Group PLC
81308	07/11/2019	FlameSkill
81307	07/11/2019	Control Components Anglia Ltd
81306	06/11/2019	RS Components
81305	06/11/2019	Balluff Ltd.
81304	06/11/2019	Beckhoff Automation Ltd
81303	06/11/2019	Premier Plastics (Thetford) Ltd
81302	06/11/2019	K&C Engineering Ltd.
81301	06/11/2019	Aalco


Size of this preview: 377 × 600 pixels.

Original file (499 × 794 pixels, file size: 90 KB, MIME type: image/jpeg)

Batch_Printing_Part_Drawings_Capture

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	11:39, 13 November 2019		499 × 794 (90 KB)	Stuga Engineer (talk contribs)	Batch_Printing_Part_Drawings_Capture

You cannot overwrite this file.

File usage

The following page links to this file:

Batch Printing Part Drawings

Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

Author	Joel Watts
Date and time of data generation	10:39, 13 November 2019

Date and time of digitizing	10:39, 13 November 2019
DateTimeOriginal subseconds	96
DateTimeDigitized subseconds	96