

Title (en)  
SHEET-FED PRESS

Title (de)  
BOGENDRUCKMASCHINE

Title (fr)  
MACHINE D'IMPRESSION DE FEUILLES

Publication  
**EP 3463913 A1 20190410 (DE)**

Application  
**EP 17725254 A 20170523**

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Abstract (en)  
[origin: WO2017202846A1] The invention relates to a sheet-fed press (01), wherein the sheet-fed press (01) comprises at least two units (100; 200; 300; 400; 500; 550; 600; 700; 800; 900; 1000) embodied as modules (100; 200; 300; 400; 500; 550; 600; 700; 800; 900; 1000) and wherein the at least two modules (100; 200; 300; 400; 500; 550; 600; 700; 800; 900; 1000) respectively comprise at least one individual drive (M100; M200; M300; M400; M401; M500; M550; M600; M601; M700; M800; M801; M900; M1000), each individual drive (M100; M200; M300; M400; M401; M500; M550; M600; M601; M700; M800; M801; M900; M1000) being designed as a position-controlled electric motor (M100; M200; M300; M400; M401; M500; M550; M600; M601; M700; M800; M801; M900; M1000) and at least one of the at least two modules (400; 600; 800) being designed as a non-impact coating module (600) and at least one coating module (400; 800) being arranged as at least another of at least two modules (400; 600; 800) that is designed as a primer module (400) and/or as a painting module (800).

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Citation (search report)  
See references of WO 2017202846A1

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**WO 2017202846 A1 20171130**; CN 109153271 A 20190104; CN 109153271 B 20200602; CN 109153272 A 20190104;  
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