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AN/"Muhr und Bender KG": 51 patents.

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






















Final 1 Hits

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Refine Search

AN/"Muhr und Bender KG"

PAT. NO.	Title
1 11,274,710	Disc pack coupling
2 11,156,273	Tensioning device and method with torque adjustment
3 11,091,014	Housing assembly for electrical storage
4 11,041,549	Tensioning device
5 11,021,191	Structural component for a motor vehicle body
6 11,001,307	Motor vehicle b-pillar
7 10,920,860	Belt tensioning device
8 10,400,871	Belt tensioning device
9 10,399,132	Sheet metal blank
10 10,351,177	Motor vehicle body B-pillar
11 10,260,118	Post-treating a hardened metal formed part
12 10,167,140	Device and method for transporting elongated metal material
13 10,144,264	Stabilizer bar and process of producing a stabilizer bar
14 10,065,683	B-pillar for a motor vehicle body and process of producing a B-pillar
15 10,059,163	Leaf spring and leaf spring assembly
16 9,993,859	Sheet metal blank
17 9,938,600	Manufacturing a hardened formed part
18 9,868,330	Leaf spring assembly for motor vehicles
19 9,810,296	Belt tensioning device
20 9,638,294	Belt tensioning device
21 9,551,402	Belt tensioning device for being used with a starter generator
22 9,533,713	Structural component
23 9,523,415	Belt tensioning device for a belt drive and apparatus with a belt tensioning device
24 9,453,561	Spring, belt tensioning device, and assembly
25 9,217,482	Leaf spring for motor vehicles
26 9,040,134	Process of producing profiles whose cross-section is variable in the longitudinal direction
27 9,003,850	Boundary layer improvement of plate springs or undulating springs

- 28 [8,821,328](#)  [Belt tensioning device for being used with a starter generator](#)
- 29 [8,485,505](#)  [Wheel suspension](#)
- 30 [8,375,580](#)  [Method for manufacturing cams for composite camshafts](#)
- 31 [8,361,253](#)  [Heat treatment of flexibly rolled strip](#)
- 32 [8,205,525](#)  [Rotational vibration damper](#)
- 33 [7,815,510](#)  [Torsion vibration damping device](#)
- 34 [7,566,046](#)  [Valve spring plate with two supporting tongues](#)
- 35 [7,465,138](#)  [Undulating washer or wave-shaped spring with a defined progressive characteristic spring rate](#)
- 36 [7,418,849](#)  [Process of producing profiles whose cross-section is variable in the longitudinal direction](#)
- 37 [7,392,978](#)  [Wheel suspension with spring adjustment for motor vehicles](#)
- 38 [7,367,908](#)  [Belt tensioning device](#)
- 39 [7,334,784](#)  [Corrugated spring with gradual progressive spring characteristic](#)
- 40 [7,192,015](#)  [Plate spring with improved settlement behavior](#)
- 41 [7,185,523](#)  [Rolling process and rolling system for rolling metal strip](#)
- 42 [7,107,682](#)  [Method for manufacturing tubes and profiles](#)
- 43 [7,104,909](#)  [Belt tensioning device](#)
- 44 [7,096,575](#)  [Method of and device for joining assembled hollow shafts](#)
- 45 [7,004,865](#)  [Tensioning means for traction mechanisms, especially belt tensioning means](#)
- 46 [6,662,616](#)  [Method and device for flexibly rolling a metal band](#)
- 47 [6,550,755](#)  [Arrangement with a helical spring and a support bearing for spring struts](#)
- 48 [6,536,256](#)  [Method and device for forming components from billets of a flexibly rolled metal band](#)
- 49 [6,497,010](#)  [Spring band clamp block](#)
- 50 [6,336,350](#)  [Method for the flexible rolling of a metallic strip](#)
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