

(19) DANMARK

(10)

DK 180941 B1



(12)

PATENTSKRIFT

Patent- og
Varemærkestyrelsen

-
- (51) Int.Cl.: **A47B 13/02 (2006.01)** **A47B 3/06 (2006.01)**
- (21) Ansøgningsnummer: **PA 2021 00413**
- (22) Indleveringsdato: **2021-04-27**
- (24) Løbedag: **2021-04-27**
- (41) Alm. tilgængelig: **2022-07-05**
- (45) Patentets meddelelse bkg. og publiceret den: **2022-07-05**
- (73) Patenthaver:
SCANCASTOR ENGINEERING A/S, Møllehaven 6, 4040 Jyllinge, Danmark
- (72) Opfinder:
Anders Chr. Jørgensen, Møllehaven 6, 4040 Jyllinge, Danmark
- (74) Fuldmægtig:
InnovatorLAB v/Marcus Reinholdt Pedersen, Viborggade 74, 2. th., 2100 København Ø, Danmark
- (54) Titel: **Table Assembly System**
- (56) Fremdragne publikationer:
US 2008/0223261 A1
CN 207323004 U
US 2021/0068535 A1
US 2008/0196636 A1
FR 2946102 A1
- (57) Sammendrag:
The present invention discloses a table assembly system (100). The system (100) comprises a support frame (102) having an upper end and a lower end; a top surface or tabletop (104) configured to mount to the upper end, and a base or bottom section (106) configured to mount to the lower end. The base (106) has a slotted tube (108) and a wheel assembly (110). The slotted tube (108) includes one or more conic items (112, 114, and 116), one or more rings (118) with a slot positioned between the conic items (112, 114, and 116), and a conic tube (120) configured to be pushed into a conic hole on the base (106), thereby enabling the ring (118) to move outwards against the inside walls of the support frame (102) base (106) to connect with the base (106) to the support frame (102).

Fortsættes...