Tool Carriers: The Basic Element of the TUL System

Rev. 12-1101 Page 1 of 2 Uncontrolled Document



The tool carrier measures 240 x 120 x 130 mm and has 2, 3, or 5 locations for holding tools with a tapered or cylindrical shank. The plastic used is shockproof and resistant to all substances which are usually present such as oils, fats, and petrol.

## Versatile:

- The tool carrier is used individually to store and transport few tools. A hole with countersinking enables it to be fastened to a base.
- By assembling several tool carriers linked together, a higher storage capacity can be achieved. A groove and tongue prevent lateral displacement. Only the first and last tool carrier has to be fixed to the table or tool cabinet.
- The tool carriers can be inserted on all trolleys and racks with bars at the side for carrying tools vertically.
- The tool carriers can be suspended onto aluminum profile rails for attachment on walls, racks, tall cabinets, and transport trolleys. Aluminum profile rails and tool carriers are ideal for building customized storage and transport units.



Tool Carriers: The Basic Element of the TUL System

Rev. 12-1101 Page 2 of 2 Uncontrolled Document



Taper	Tools Held	Part Number
Steep Taper 50	2	127.001
Capto C4	5	127.008
Capto C3	5	127.009
Steep Taper 40	3	127.011
Steep Taper 45	2	127.015
Steep Taper 35	3	127.018
HSK-A 32	5	127.025
HSK-A 40	5	127.026
HSK-A 50	5	127.027
HSK-A 63	3	127.028
HSK-A 80	2	127.029
HSK-A 100	2	127.030
Capto C5	3	127.057
Capto C6	3	127.058
Capto C8	2	127.059
Steep Taper 60	1	127.073
Steep Taper 30	3	127.091

## **TAC Rockford Product Line**

Machine Tool Gauges, Tool Changer Alignment, Runout Test Arbors, Workholding Systems, Tool Holders, Adapters and Extensions, Tool Holder Blanks, Machine Tool Accessories, Coolant Tubes and Gauges, Heat Shrink Systems, Rapid Prototyping











