



- Standard cable travel: 1.6, 2.0, 2.5, 4.5 or 8m
- Capacity: Up to 20 kg
- Equipped with locking device (type GTA-K) any required tool position is maintained
- Adjustment to the right weight and lift height is possible with a special spanner (at tightening clock spring is tightened and cable travel is reduced)
- Placement of tool in the right height relieves the operator and prevents back injuries as a result of repeated lifts
- Ensures reduced tool damages as well as provides protection of the operator and increases his efficiency
- Leaves the floor free of objects and thus preventing accidents and making cleaning easy



Swing arm

Exhaust hose suspended in VA-arm mounted with spring balancer.



Exhaust channel

Spring balancer used in connection with exhaust channel.



Locking device

With the locking device the required tool position is locked (as with a roller blind).



Tool

Balancer used for the suspension of tools that are often used.

Type	Order no.	Cable travel [m]	Capacity range [kg]
GTA-L-1 (plasthus)	08 173 000	1.6	1.0 - 2.0
GTA-L-2 (plasthus)	08 173 100	1.6	2.0 - 3.0
GTA-K-1	08 171 000	2.5	2.0 - 4.0
GTA-K-2	08 171 100	2.5	4.0 - 6.0
GTA-K-3	08 171 200	2.5	6.0 - 8.0
GTA-K-4	08 171 300	2.5	8.0 - 10.0
GTA-K-8	08 171 700	2.0	10.0 - 15.0
GTA-K-9	08 171 800	2.0	15.0 - 20.0
GTA-K-1D*	08 171 050	4.5	2.0 - 4.0
GTA-K-2D*	08 171 150	4.5	4.0 - 6.0
GTA-K-3D*	08 171 250	4.5	6.0 - 8.0
GTA-K-4D*	08 171 350	4.5	8.0 - 10.0
GTA-K-5D*	08 171 450	4.5	10.0 - 14.0
GTL-K-8	08 174 100	8.0	5.0 - 11.0
GTL-K-9	08 174 000	8.0	7.0 - 15.0

* Cabel travel depends on weigth load