




Exploded view diagram of a mechanical assembly. The diagram shows the following components and their assembly sequence:

- Base Plate (3):** The main structural base with four mounting holes and a central hole.
- Wheels (8):** Four casters mounted on the base plate via axles (15) and nuts (13).
- Vertical Support (1):** A long cylindrical rod that passes through the base plate and is secured with a lock nut (14) and a lock washer (10).
- Top Assembly:** A cylindrical component (7) mounted on a bracket (6) which is attached to the vertical support. The bracket is secured with a nut (13) and a washer (9).
- Fasteners:** Various bolts (9), washers (10), and nuts (13, 14) are used throughout the assembly to secure the components.

The diagram is a technical drawing showing the exploded view of the assembly, with numbered callouts (1-19) indicating the specific parts and their assembly sequence.

A	08/07/04	Plan initial	R30to	-	Ph. Gauthier
Ind	Date	Modification effectuée	Echelle par	Visa	Vérifié par
TOLERANCE GÉNÉRALE		ISO 2768 mK	Brut	Visa	Approuvé par
MATIERE FORME		ALUMINE GÉNÉRAL		Visa	
TRAITEMENT de MATIERE	-		ECH : 1:6	TOUS LES TRAITEMENTS ET REVÊTEMENTS SONT COMPRIS DANS LES COÛTS	
REVÊTEMENT de SURFACE	-		⊕ A1H	 autatismes industriels	
MULTITEC			280, Edouard-Daladier 84973 CARPENTRAS cedex Tél: 04 90 60 05 68 Fax: 04 90 60 66 26		
KITHYDRAULIQUE			PEKH5000000C CE DOCUMENT NE PEUT ÊTRE REPRODUIT NI COMMUNIQUÉ A DES TIERS SANS NOTRE AUTORISATION		