



WIAP®

MEMV®



International staff training in machine construction

Introduction: The WIAP has trained from 2006 people in Angola, which were new and some already decades in operation. This staff was well in practice, but it lacked you the basis of the theory. With a special training program which was designed to train the production during the WIAP has trained people during an ongoing production. The WIAP has carried out this training project from 2006-2016

The following is a big problem when tools machines are near the sea. These air attacks the metal very intense and it is very complicated to prevent or reduce. Often professionals are tired. What can happen there, see the following photos

Subject / Reference:

Date / Date: 10/11/2009

Author / designer: HP Widmer

Argument: Corrosion November
2009

Figure 1: Corrosion on machine
tools



Picture 2:



Figure 3: Around lying Boher



Figure 6: During repair work should always everything will immediately covered with oil paper



Figure 4: A standing around dividing head is not in the closet



Figure 5:



Figure 7: Not an hour it should be exposed uncovered the aggressive air.



Figure 7: Even that's not good



Figure 10: that's good complete greased



Figure 8: Something should be protected with an oil fat blend 2.3 / 1.3



Figure 10: protected too, with grease



Figure 9: This is good



11: And these tools rusting because had unprotected

only a very good discipline can obtain a good result. So is discipline with something that is part of the training program of WIAP. These photos were always important that the surgeons could see it, well, a so-called tunnel vision could overlook it.



Figure 7: This Tiefbormaschine is normally covered if they do not have to work. However, when the wind blows away the cover and it remains open one week, the rust eats on the guides.

HP Widmer 09.11.2009 Malongo Cabinda

Created: sw-jw-iw-hp Widmer
WIAP AG Lts SA
Industriestrasse 48L
CH-4657 Dulliken
Phone: ++ 41 62 752 42 60
Fax: ++ 41 62 752 48
61 wiap@widmers.info
www.wiap.ch

International Training WIAP
www.wiapwidmers.info

The WIAP has in the operating head 1000 formed the maintenance and the operators. This is not easy work in Africa because nature Knappert follows aggressively to all Nerve workers that

Title:

Rots corrosion on machine tools can cause havoc

Description:

The WIAP shouldered the maintenance and the operators under the new system WIAP MEMV. Rust, corrosion on machine tools can cause devastating damage, Therefore, proper maintenance is very important for the machine tool

keyword:

WIAP shouldered the maintenance / operators under the new system WIAP MEMV. Rust, corrosion on machine tools can cause damage, Therefore, proper maintenance is very important for the machine tool