

## **Drip** pan



## **Application**

For the collection of escaping oil. Drip pans should be mounted below all oil fittings such as filters, oil vents, burners, etc. in order to avoid damages resulting from escaping oil and in order to detect leaks as early as possible.

## **Versions**

	Part no.
Drip pan	44512
	Blue part no. = in-stock items

blue part no. – in stock items

## **Description**

At the lowest part of the drip pan, the sensor of an oil alarm unit can be installed, e.g. the liquid detector AFA 11. If the drip pan cannot be checked on a daily basis, oil alarms with audible and visual alarms are required. Several independent drip pans can be monitored, e.g. with a single oil alarm unit OM 5 and up to 5 probes.

