



DESOCEL – Comércio e Representação de  
Máquinas Industriais Lda.  
Rua da Ponte n.º 11 Casa 5  
2710-277 – Janas – Portugal  
Email: [desocel@gmail.com](mailto:desocel@gmail.com)  
Site: [www.desocel.com](http://www.desocel.com)  
Tel.: 00 351 932 932 065

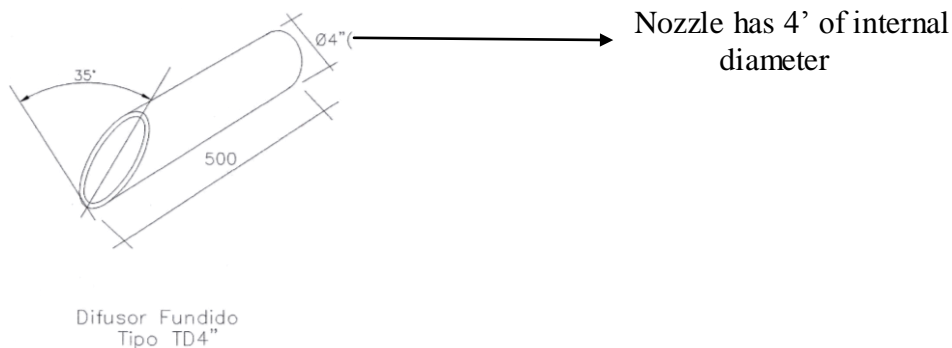
# Nozzle TD-4 MIDES®

Nozzle TD-4 MIDES® is constructed to work in:

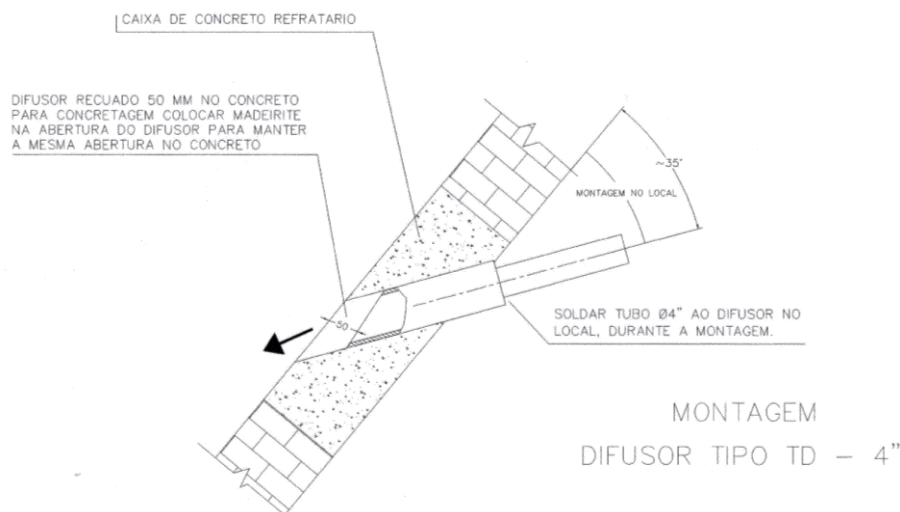
- » Tops cyclone;
- » In the conduct of cyclones;
- » In ramps of fumes chamber;
- » Etc...

Nozzle MIDES® is manufactured in Cast Stainless Steel (DIN 2520), is suitable for working in areas of high temperature and wear produced is a result of wear of the refractory zone.

Draw of Nozzle TD-4 MIDES®:



Instalation of Nozzle TD-4 MIDES®:





**DESOCEL – Comércio e Representação de**  
**Máquinas Industriais Lda.**  
 Rua da Ponte n.º 11 Casa 5  
 2710-277 – Janas – Portugal  
 Email: [desocel@gmail.com](mailto:desocel@gmail.com)  
 Site: [www.desocel.com](http://www.desocel.com)  
 Tel.: 00 351 932 932 065

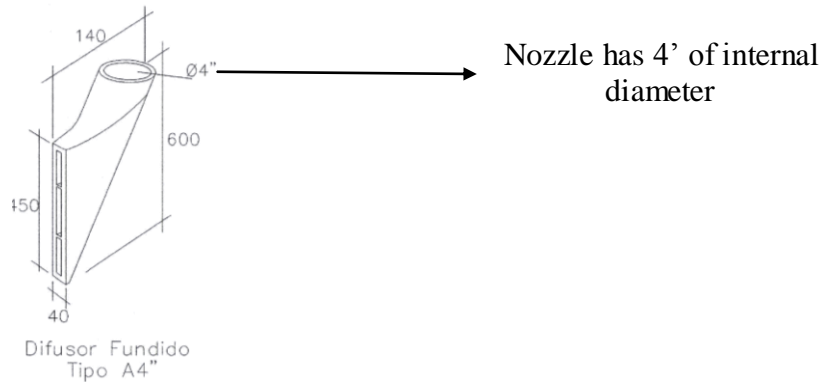
# Nozzle A-4 MIDES®

Nozzle A-4 MIDES® is constructed to work in:

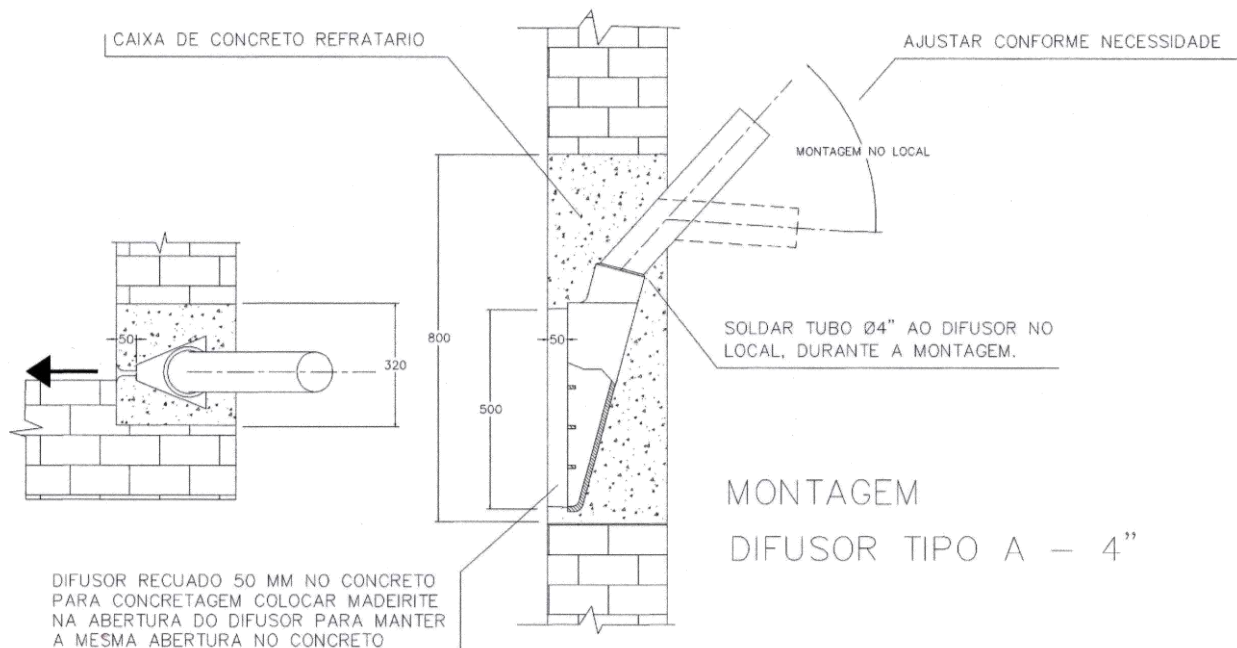
» In the corners of the Cyclones Tower and Clinker Coolers.

Nozzle MIDES® is manufactured in Cast Stainless Steel (DIN 2520), is suitable for working in areas of high temperature and wear produced is a result of wear of the refractory zone.

Draw of Nozzle A-4 MIDES®:



Installation of Nozzle A-4 MIDES®:





DESOCEL – Comércio e Representação de  
Máquinas Industriais Lda.  
Rua da Ponte n.º 11 Casa 5  
2710-277 – Janas – Portugal  
Email: [desocel@gmail.com](mailto:desocel@gmail.com)  
Site: [www.desocel.com](http://www.desocel.com)  
Tel.: 00 351 932 932 065

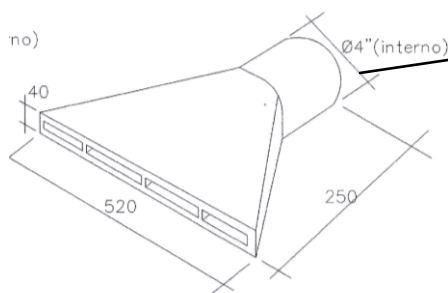
# Nozzle B-4 MIDES®

Nozzle B-4 MIDES® is constructed to work in:

» At the beginning of the ramps for fumes chamber.

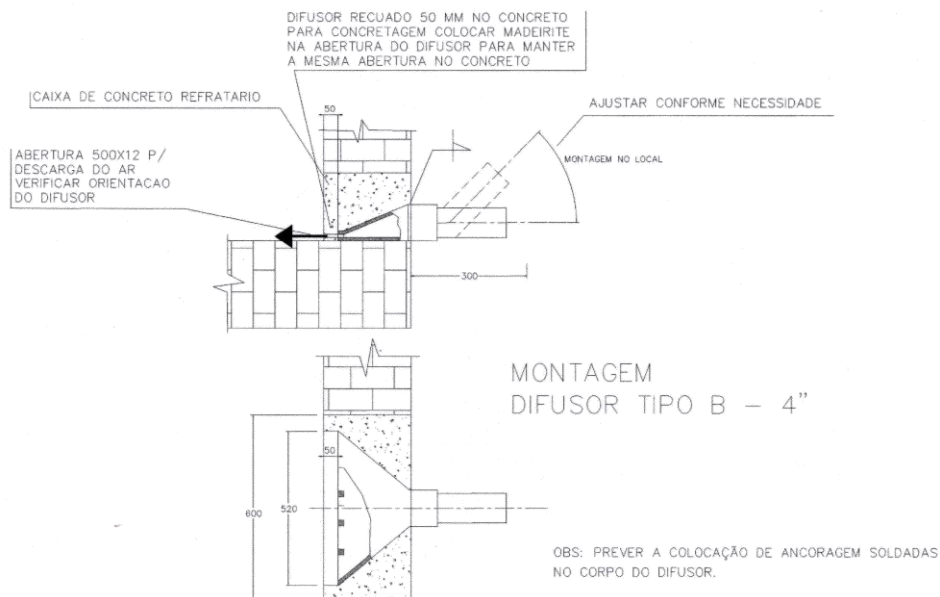
Nozzle MIDES® is manufactured in Cast Stainless Steel (DIN 2520), is suitable for working in areas of high temperature and wear produced is a result of wear of the refractory zone.

Draw of Nozzle B-4 MIDES®:



Nozzle has 4" of internal diameter

Installation of Nozzle B-4 MIDES®:



Rui Batalha – Technician for MIDES®

+351 932 932 065

[desocel@gmail.com](mailto:desocel@gmail.com)