Industrial stainless steel wet amp dry vacuum cleaners new (2100 R)



Gauteng, Johannesburg Location https://www.freeadsz.co.za/x-57977-z



Industrial stainless steel wet & dry vacuum cleaners new with attachments. Powerful 2 stage motors for strong suction and industrial use. Convenient and easy to operate with permanent micro fiber filter. We also service and repair industrial vacuum cleaners. 15 lt -R2100, 30 lt -R2200, and 70 lt twin motor -R3450. Free delivery in Gauteng. Contact Jacques







| ಕ | ದ | |
|--------|------------|--|
| 윽 | dustr | |
| ~ | ī. | |
| /acuum | οί | |
| - L | <u>≅</u> . | |
| 3 | nle | |
| clear | lless | |
| an | S | |





| b | Б | |
|---------------------|------------|--|
| <u>유</u> | ndustrial | |
| dry vacuum cleaners | <u>ria</u> | |
| acı | S | |
| 'n | stainless | |
| n c | lles | |
| lea | | |
| ne | steel | |
| | <u>O</u> | |
| \neg | _ | |



| rttps | amp |
|---------------------------------|---------------------------|
| ://ww | dry |
| vw.fr | vac |
| eeac | nun |
| dsz.c | n cle |
| nttps://www.freeadsz.co.za/x-57 | amp dry vacuum cleaners n |
| ×-57 | S U |



| sdp | mp Ind |
|--------------------------------|---|
| ttps://www.freeadsz.co.za/x-57 | industrial stainless steel mp dry vacuum cleaners r |
| W.f | √ √a |
| ree | sta Icut |
| ads | im inle |
| .co | clea |
| .za/ | anei Ste |
| <u>-</u> | S r |



| https: | amp |
|------------------------------------|-----------------------|
| //www | dry v |
| nttps://www.freeadsz.co.za. 7-2 | amp dry vacuum cleane |
| dsz.cc | n cle |
|).za, | ane |



| ************************************** |
|--|
| https://www.free 7-z |







| p | b | |
|--------------|------------|--|
| <u>유</u> | ust | |
| ~ | <u>ria</u> | |
| /acuu | stai | |
| ū | air. | |
| 0 | ıless | |
| g | Š | |







| ે | _ | |
|--------------|-----------|--|
| acuum | stainless | |
| <u>Q</u> | SS | |
| ea | | |
| cleaners | steel | |
| S | <u>ŏ</u> | |
| \mathbb{R} | 8 | |
| new | wet | |
| | | |



ı/x-5797

Industrial stainless cleaners