

## WHAT TYPE OF MATERIAL DO YOU NEED TO VACUUM?



DRY



DAMP



WET



SLUDGE



OIL



SWARF



TOXIC



CORROSIVE



INCANDESCENT



COMBUSTIBLE

## PARTICLE SIZE AND POWDER WEIGHT WHERE IS THE MATERIAL?



< 1 $\mu$  High risk



> 1 $\mu$  Medium risk



> 3 $\mu$  Low risk



How much does it weigh?



distance (m)



ATEX Zone



non-ATEX Zone

height difference (mm)

## HOW OFTEN DO YOU NEED TO VACUUM?



OCCASIONALLY



ONCE A DAY



CONTINUOUSLY

## WHAT DOES THE MATERIAL LOOK LIKE?



STRATIFIED

IN PILES

IN CONTAINERS

IN TANKS

# HOW MANY SUCTION POINTS DO YOU NEED?



**1 SUCTION**

point



**NOT  
SIMULTANEOUS**

2 or more  
suction points



**SIMULTANEOUS**

2 or more  
suction points

# WOULD YOU LIKE TO MOVE THE VACUUM CLEANER?

**YES**



**WHEELED**

**NO**



**FIXED SYSTEM**

# WHAT TYPE OF POWER SOURCE?



**SINGLE-PHASE**



**THREE-PHASE**



**COMPRESSED  
AIR**



**BATTERY**

# HOW DO YOU WANT TO DISCHARGE THE MATERIAL?

- WHERE



**Manual**



**in Big-Bag**



**Longopac**

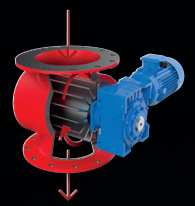
- HOW



**Gravity**



**Automatic  
intermittent**



**In continuous  
discharge**