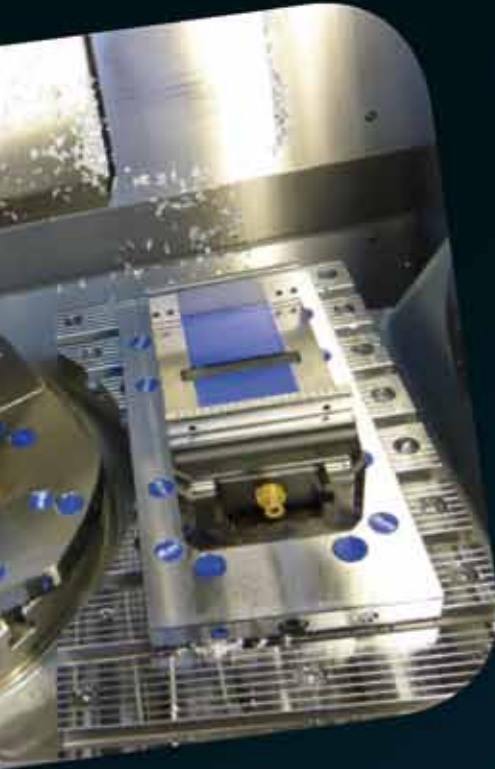
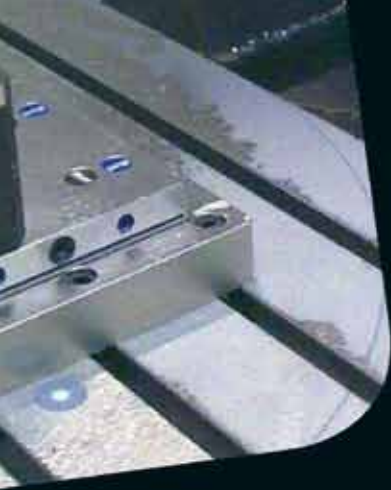


Clean•Tec





Clean•Tec
Fan
page 131

Clean•Tec
Spare part kit
page 131

Save expensive compressed air – use Clean•Tec!

Glass fibre compound with steel centre core. Can be fitted in every commercial shank of Ø20 mm

Strong wear resisting glass fibre wings for a long service life - made for tough applications



Solid design with tension springs allow safe opening and closing of wings by centrifugal force even at maximum revolution speed



Glass fibre wings open and close by switching on and off the machine tool spindle

Cleaning with Clean•Tec power...



Exchange automatically from tool magazine.



Rinse work pieces and fixtures by using internal coolant with the spindle stopped.



Move the rotating Clean•Tec up to 100-150 mm clearance above the work piece at 3-10 m/min. feed.



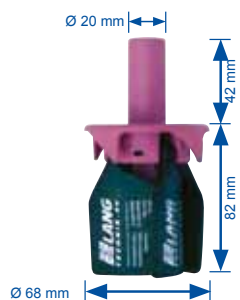
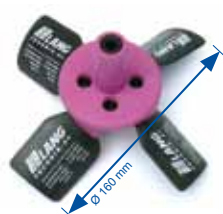
Ideal for cleaning work pieces prior to the automatic removal.

Clean•Tec – the perfect partner for our automation systems!

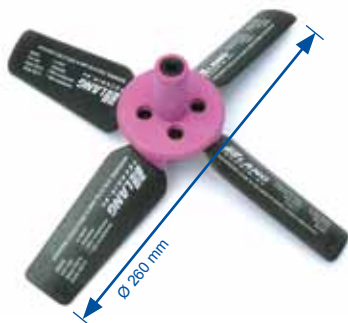


Chips and coolant belong inside machining centres. We recommend to clean work pieces prior to the automatic removal to keep your work shop tidy.

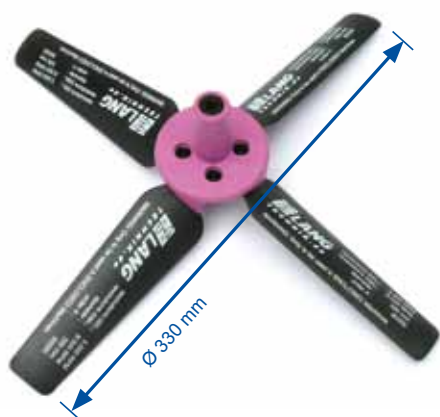




Clean•Tec, Ø 160 mm			
Type	Order No.	Amount	Price
Clean•Tec 160	30160	1	
<ul style="list-style-type: none"> • Specific cleaning • Designed to clean surfaces of workholding or blowing out water pockets • Rotation from 6000 - 12000 rpm clockwise with internal coolant bore 			



Clean•Tec, Ø 260 mm			
Type	Order No.	Amount	Price
Clean•Tec 260	30260	1	
<ul style="list-style-type: none"> • Exchange Clean•Tec automatically from tool magazine • Ideal entry for all cleaning requirements • Rotation from 5000 - 8000 rpm with internal coolant bore - clockwise 			



Clean•Tec, Ø 330 mm			
Type	Order No.	Amount	Price
Clean•Tec 330	30330	1	
<ul style="list-style-type: none"> • Cleaning of large surfaces and blow away heavy chip emergence • Rotation from 3000 - 8000 rpm clockwise with internal coolant bore 			



Spare part kit, 4 pieces glass fibre wings and springs			
Version	Order No.	Amount	Price
Spare part kit 160	30164	1	
Sparepartkit 260	30264	1	
Sparepartkit 330	30334	1	