



Aerospace

Alberti Solution for Aerospace Applications / Soluzioni Alberti per Applicazioni Aeronautiche



Aerospace

Alberti Solution for Aerospace Applications / Soluzioni Alberti per Applicazioni Aeronautiche

LAVORAZIONE / APPLICATION

Foratura profonda
Deep drilling

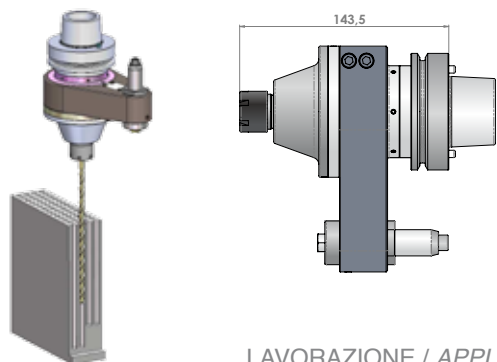
TIPO DI TESTA / TYPE OF HEAD

High speed coolant inducer

MATERIALE / MATERIAL

Alluminio
Aluminum

PINZA / CUTTER: **ER 20 (1 - 13mm)**



LAVORAZIONE / APPLICATION

Foratura e fresatura in piccoli spazi
Drilling and milling in reduced spaces

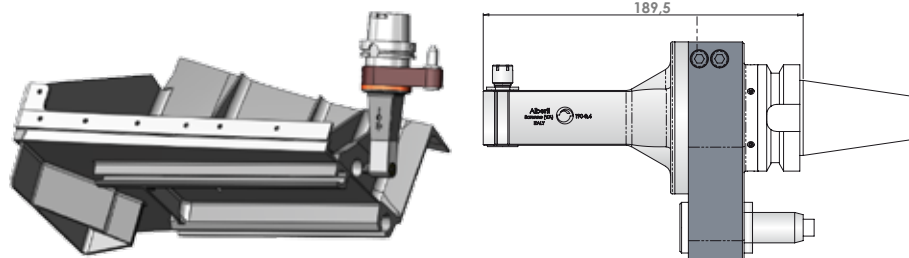
TIPO DI TESTA / TYPE OF HEAD

T90cn-0,4

MATERIALE / MATERIAL

Titanio / leghe di Alluminio (2024 - 7075)
Titanium / Aluminum alloy (2024 - 7075)

PINZA / COLLET: **ER 8 (1 - 5mm)**



LAVORAZIONE / APPLICATION

Foratura e svasatura su superfici a profilo variabile
Drilling and countersinking on uneven surfaces

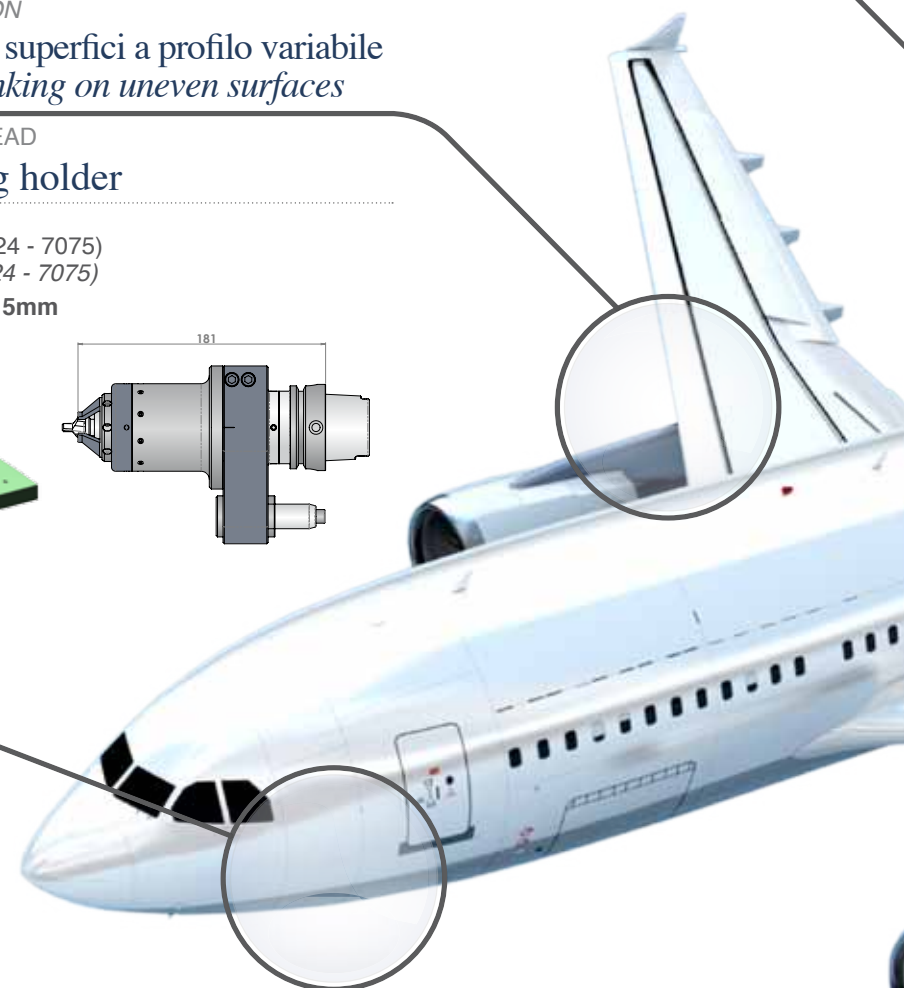
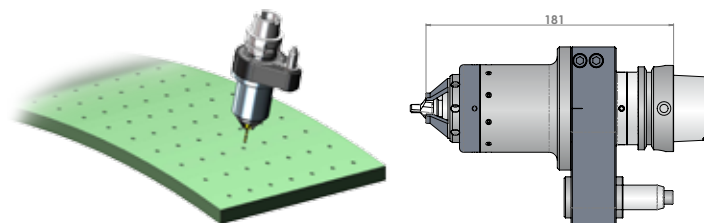
TIPO DI TESTA / TYPE OF HEAD

Svasatore / Rivetting holder

MATERIALE / MATERIAL

Titanio / leghe di Alluminio (2024 - 7075)
Titanium / Aluminum alloy (2024 - 7075)

UTENSILE / CUTTER: **MAX. 15mm**





LAVORAZIONE / APPLICATION

Fori pilot adiacenti a pareti
Pilot holes close to surface rim

TIPO DI TESTA / TYPE OF HEAD

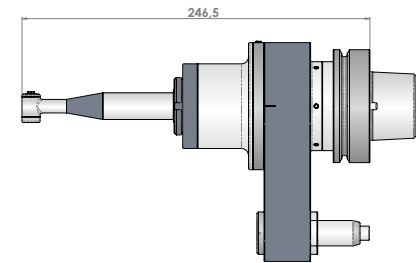
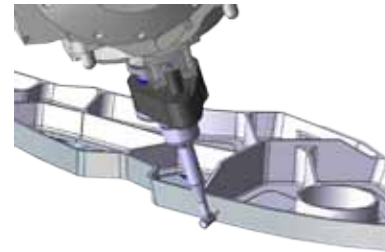
Turboflex Index + IC 300

Ove possibile l'asse C del mandrino macchina puo' ruotare in automatico l'utensile posizionandolo all'angolo desiderato
Where possible the C axis of the machine can rotate and automatically position the cutter at the required angle

MATERIALE / MATERIAL

Titanio / leghe di Alluminio (2024 - 7075)
Titanium / Aluminum alloy (2024 - 7075)

PINZA / CUTTER: **MAX. 3mm**



LAVORAZIONE / APPLICATION

Esecuzione di piccole cave e contornitura
Small grooves and contouring

TIPO DI TESTA / TYPE OF HEAD

Slimline + IC 300

MATERIALE / MATERIAL

Fibre di carbonio / leghe di Alluminio (2024 - 7075)
Carbon fibre / Aluminum alloy (2024 - 7075)

PINZA / CUTTER: **MAX. 3mm**

