



TECNOLOGIE **FRB**

FRB



**CATALOGO GENERALE  
GENERAL CATALOGUE**

**2024**



**Trascinatori frontali  
Face drivers**



## LEGENDA ICONE / ICONS KEY

### DESTINAZIONE D'USO INTENDED USE



TORNITURA  
TURNING



RETTIFICA  
GRINDING



DENTATURA  
GEAR CUTTING

### CARATTERISTICHE TECNICHE TECHNICAL FEATURES



Ad azionamento a molle  
Operated by springs



Ad azionamento idraulico  
Operated by hydraulic cylinder



Versione flangiata  
Flanged version



Versione cono morse  
Morse taper version



Punta centrale  
Center point



Punta a capruggine  
Center points with slots



Punta integrale  
Integral center point



Ghiera d'estrazione  
Extraction nut



A denti fissi  
With fixed teeth



Lavorazione tubi  
Pipes machining

### PITTOGRAMMI PICTOGRAMS



Posizione da tenere per  
definire il senso di rotazione  
Position to keep to define  
the direction of rotation



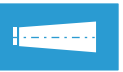
Rotazione  
anti-oraria  
Counter-clockwise  
rotation (CCW)



Rotazione  
oraria  
Clockwise  
rotation (CW)



Codice  
Code



Cono morse  
Morse taper



Concentricità  
Concentricity



Rotondità  
Roundness

**INDICE GENERALE / GENERAL CONTENTS**

TRASCINATORE AD AZIONAMENTO A MOLLE <i>FACE DRIVER OPERATED BY SPRINGS.....</i>	2
TRASCINATORE AD AZIONAMENTO IDRAULICO <i>FACE DRIVER OPERATED BY HYDRAULIC CYLINDER .....</i>	3
SPINTA ASSIALE DA APPLICARE AL SISTEMA TRASCINATORE FRONTALE E CONTROPUNTA <i>AXIAL THRUST TO BE APPLIED TO THE FACE DRIVER AND TAILSTOCK SYSTEM.....</i>	4
MODALITÀ DI BLOCCAGGIO DEI TRASCINATORI A FLANGIA INTEGRALE SU AUTOCENTRANTE <i>LOCKING METHOD OF THE FACE DRIVERS WITH INTEGRAL FLANGE ON SELF-CENTERING CHUCK.....</i>	5
ISTRUZIONI PER IL CENTRAGGIO DEL TRASCINATORE SU FLANGIA CON GRANI DI CENTRAGGIO <i>INSTRUCTIONS FOR CENTERING THE FACE DRIVER ON THE FLANGE WITH GRUB SCREW CENTERING .....</i>	6
ISTRUZIONI PER IL CENTRAGGIO DELLA TESTINA CON GRANI DI CENTRAGGIO <i>INSTRUCTIONS FOR CENTERING THE FACE PLATE WITH GRUB SCREW CENTERING .....</i>	7
SOSTITUZIONE DEGLI ARTIGLI <i>REPLACEMENT OF THE DRIVING PINS.....</i>	8
SOSTITUZIONE DELLA PUNTA CENTRALE NEI TRASCINATORI A PUNTA MOLLEGGIATA <i>REPLACING THE CENTER POINT IN A SPRING-LOADED FACE DRIVER .....</i>	9
SOSTITUZIONE DELLA PUNTA CENTRALE NEI TRASCINATORI A PUNTA FISSA <i>REPLACING THE CENTER POINT IN A FACE DRIVER WITH FIXED CENTER POINT .....</i>	9
MODALITÀ D'IMPIEGO DELLA PUNTA A CAPRUGGINE NEI TRASCINATORI MOLLEGGIATI <i>METHOD OF USE OF THE CENTER WITH SLOTS IN SPRING LOADED FACE DRIVER.....</i>	10
DEFINIZIONE DEL SENSO DI ROTAZIONE DEL TRASCINATORE FRONTALE <i>DEFINITION OF THE DIRECTION OF ROTATION OF THE FACE DRIVER .....</i>	11
FLANGE PORTA TRASCINATORI CON FORI DI CENTRAGGIO <i>FACE DRIVER ADAPTORS WITH CENTERING HOLES .....</i>	12
TRASCINATORI PER TORNITURA <i>TURNING FACE DRIVERS .....</i>	14
TRASCINATORI PER RETTIFICA <i>GRINDING FACE DRIVERS.....</i>	44
TRASCINATORI PER DENTATURA <i>GEAR CUTTING FACE DRIVERS.....</i>	66
VALIGETTA CELLA DI CARICO PER IL CONTROLLO SPINTA ASSIALE SU MACCHINE UTENSILI <i>BAG - LOAD CELL FOR CHECKING AXIAL THRUST ON MACHINE TOOLS .....</i>	73
TRASCINATORI PER TUBI <i>DRIVER FOR PIPES .....</i>	74
MANUTENZIONE <i>MAINTENANCE .....</i>	75



**FRB**

## TRASCINATORE AD AZIONAMENTO A MOLLE FACE DRIVER OPERATED BY SPRINGS

L'intera superficie esterna del pezzo può essere lavorata e finita in un'unica fase.

I trascinatori FRB ad azionamento molleggiato sono adatti alle lavorazioni di tornitura del tenero e dentatura.

Il bloccaggio del pezzo avviene mediante la spinta che la contropunta esercita sul pezzo, la quale permette l'arretramento della punta centrale fino a che gli artigli non entrano in contatto con la faccia del pezzo.

### I trascinatori molleggiati FRB garantiscono:

- Riferimenti degli scostamenti su facce e diametri.
- Scostamenti massimi di 0,05 mm.

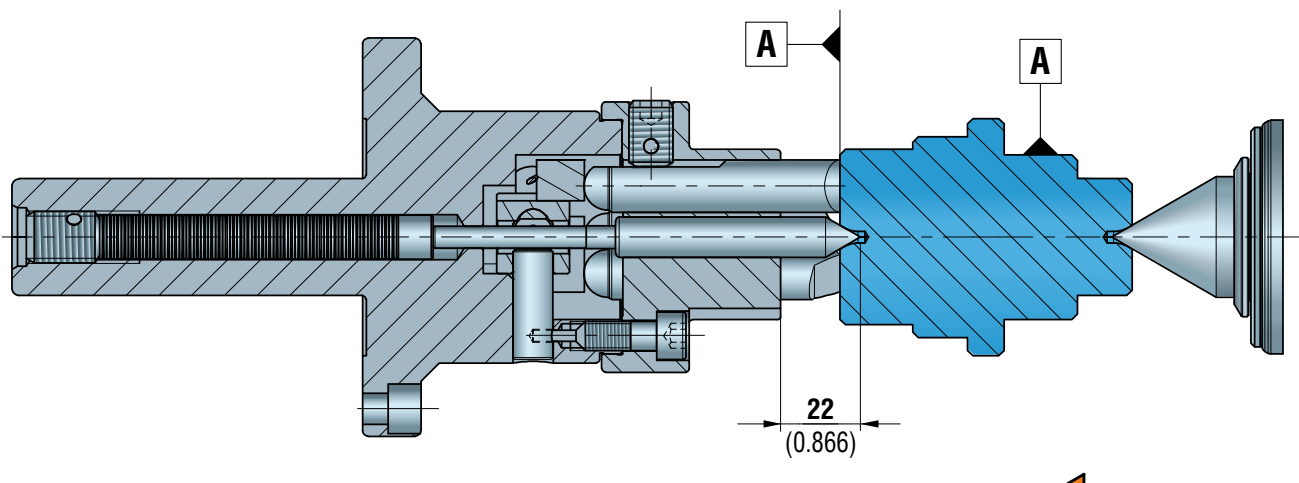
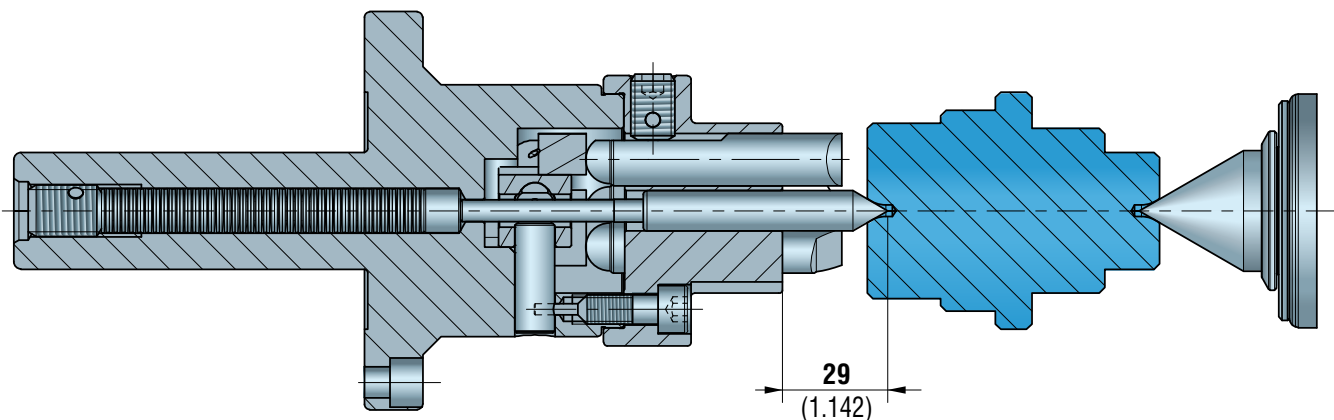
*The entire outer surface of the workpiece can be machined and finished in one step.*

*The FRB face driver operated by springs are suitable for soft turning and hobbing operations.*

*The clamping of the workpiece takes place by means of the thrust of the tailstock exercises on the workpiece, which allows the backward movement of the center point until the driving pins make contact with the face of the workpiece.*

### **The FRB face driver operated by springs guarantee:**

- Reference of the run-out deviations on faces and diameter.
- Maximum run-out deviation of 0,05 mm.



**SPINTA ASSIALE DELLA CONTROPUNTA  
AXIAL THRUST OF THE TAILSTOCK**



## TRASCINATORE AD AZIONAMENTO IDRAULICO FACE DRIVER OPERATED BY HYDRAULIC CYLINDER

L'intera superficie esterna del pezzo può essere lavorata e finita in un'unica fase.

I trascinatori FRB a punta fissa ed azionamento idraulico sono adatti alle lavorazioni di tornitura del tenero, tornitura del temprato e rettifica. Il bloccaggio del pezzo avviene mediante una spinta assiale sul lato contropunta ed una spinta assiale di un cilindro, posto sul lato della testa della macchina, che spinge gli artigli a contatto con il pezzo.

### I trascinatori a punta fissa FRB garantiscono:

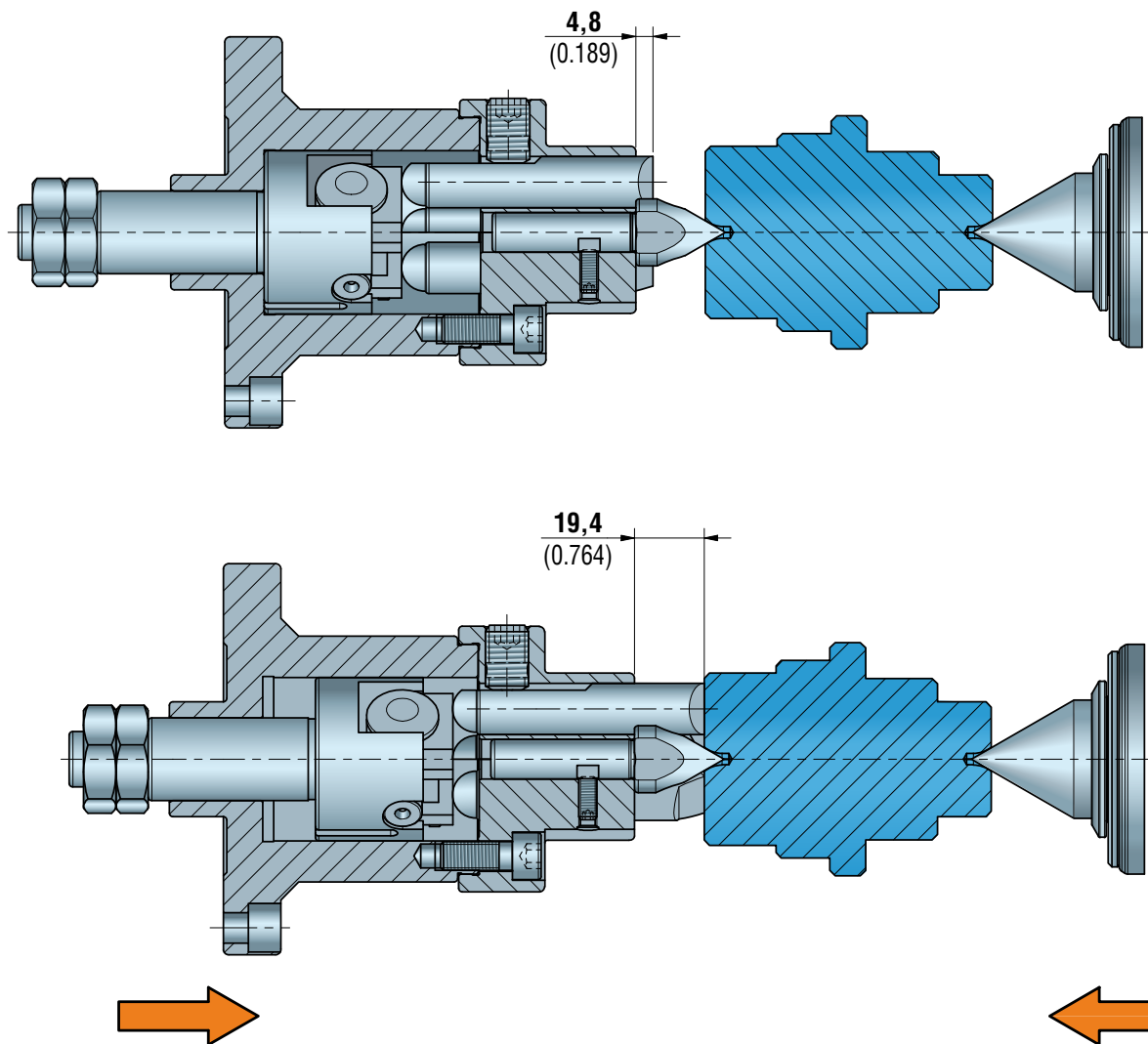
- Riferimenti degli scostamenti sui centri o sull'asse del pezzo.
- Scostamenti massimi di 0,02 mm (in tornitura) e 0,0025 mm (in rettifica).

*The entire outer surface of the workpiece can be machined and finished in one step.*

*The FRB face driver with fixed center point and driving pins operated by hydraulic cylinder are suitable for soft turning, hard turning and grinding. The workpiece is locked by an axial thrust on the tailstock side and an axial thrust of a cylinder, placed on the head side of the machine, which pushes the driving pins in contact with the workpiece.*

### **The FRB face driver with fixed center point guarantee:**

- Reference of the run-out deviations on the centers or on the axis of the workpiece.
- Maximum run-out deviation of 0,02 mm (for turning) and 0,0025 mm (for grinding).



**SPINTA ASSIALE DEL CILINDRO**  
**AXIAL THRUST OF THE CYLINDER**

**SPINTA ASSIALE DELLA CONTROPUNTA**  
**AXIAL THRUST OF THE TAILSTOCK**



## SPINTA ASSIALE DA APPLICARE AL SISTEMA TRASCINATORE FRONTALE E CONTROPUNTA AXIAL THRUST TO BE APPLIED TO THE FACE DRIVER AND TAILSTOCK SYSTEM

La spinta assiale consigliata o disponibile è da applicare alla macchina utensile con due metodologie differenti:

- Per trascinatori frontali FRB a punta molleggiata la spinta assiale è interamente applicata alla contropunta;
- Per trascinatori frontali FRB a punta fissa la spinta assiale è da applicare anche al sistema di azionamento degli artigli; la contropunta invece dovrà assumere valori di spinta assiale maggiorati di circa 15÷20% rispetto alla spinta applicata sugli artigli del trascinatore.

Si raccomanda sia nel primo caso che nel secondo di effettuare la prima passata di lavoro sempre a favore del trascinatore, cioè da contropunta verso trascinatore, per garantire una perfetta penetrazione degli artigli in presa.

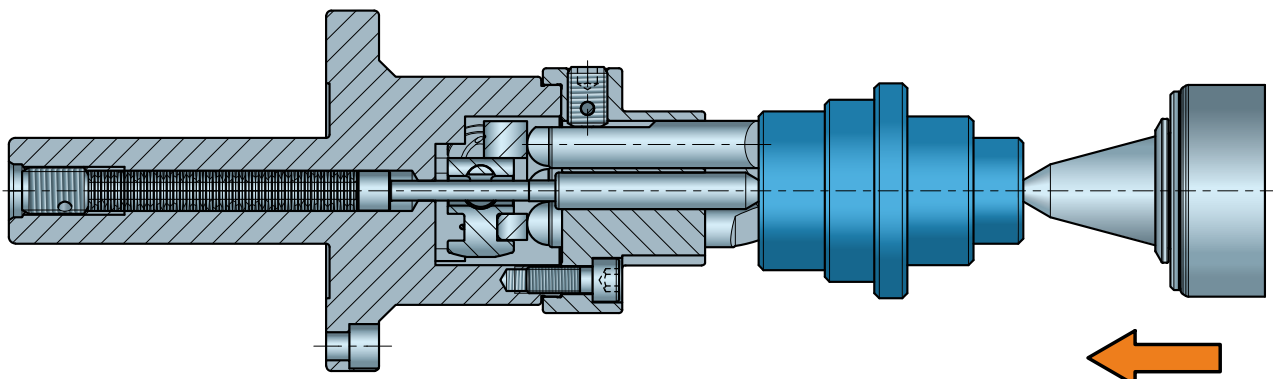
Nel primo caso (per trascinatori a punta molleggiata), comunque, quando si lavorerà da trascinatore verso contropunta, è necessario ridurre i parametri di lavoro di circa un 20% (avanzamento e/o profondità di passata).

*The recommended or available axial thrust is to be applied to the machine tool with two different methods:*

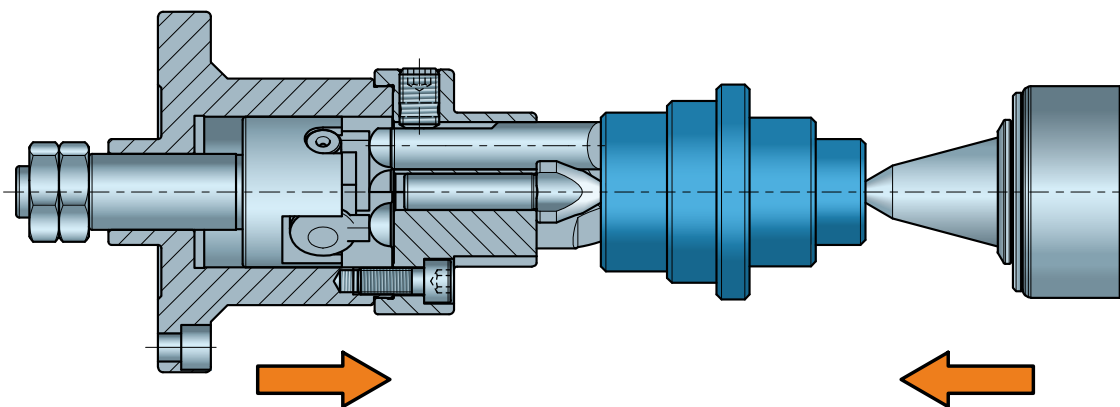
- For FRB face drivers with center point operated by springs the axial thrust is entirely applied to the tailstock;
- For FRB face drivers with fixed center point the axial thrust must also be applied to the driving pins actuation system; the tailstock instead must assume axial thrust values increased by about 15 ÷ 20% respect to the thrust applied on the driving pins of the face driver.

*It is recommended both in the first case and in the second to make the first working cut always in favor of the face driver, that is from tailstock towards the face driver, to ensure perfect penetration of the driving pins in the workpiece.*

*In the first case (for spring loaded face drivers), anyway, when you work from the face driver to the tailstock, it is necessary to reduce the working parameters approximately a 20% (feed and / or depth of cut).*



**Spinta assiale: 8000 N (esempio)**  
**Axial thrust: 8000 N (example)**



**Spinta assiale: 6400 N (esempio)**  
**Axial thrust: 6400 N (example)**

**Spinta assiale: 8000 N (esempio)**  
**Axial thrust: 8000 N (example)**



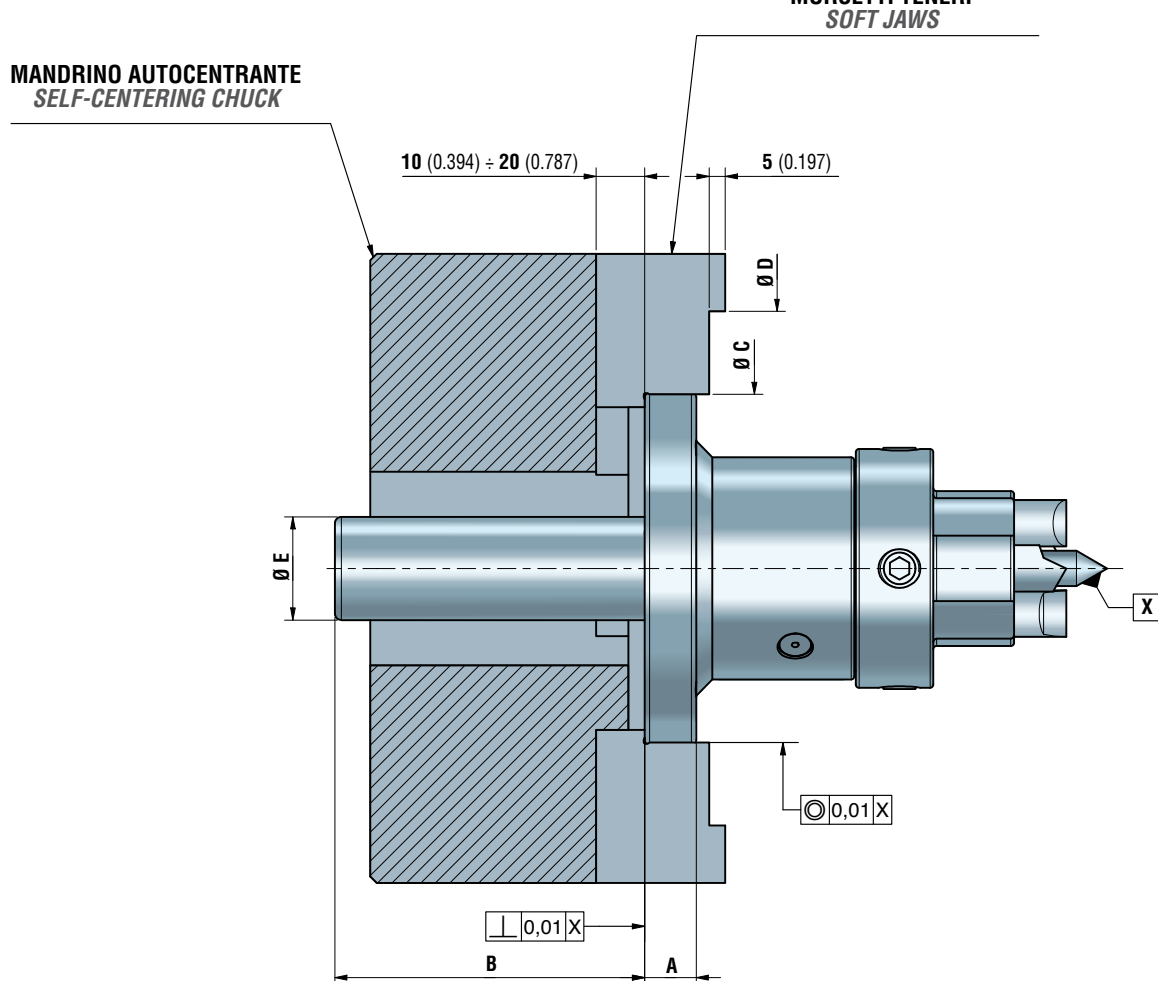
## MODALITÀ DI BLOCCAGGIO DEI TRASCINATORI A FLANGIA INTEGRALE SU AUTOCENTRANTE LOCKING METHOD OF THE FACE DRIVERS WITH INTEGRAL FLANGE ON SELF-CENTERING CHUCK

Per effettuare il bloccaggio in maniera corretta del trascinatore frontale su autocentrante è necessario fare la tornitura dei morsetti teneri in modo da recuperare il gioco assiale e radiale dell'autocentrante.

- Serrare fra i tre morsetti una flangia tonda del diametro opportuno e ricavare il diametro  $\varnothing D$ ;
- Poi dopo aver serrato l'apposito anello nel diametro  $\varnothing D$ , ricavare il diametro  $\varnothing C$ .

*To correctly lock the face driver on the chuck, it is necessary to turn the soft jaws to take up the axial and radial slack of the chuck.*

- Tighten a round flange of the appropriate diameter between the three jaws and obtain the diameter  $\varnothing D$ ;
- Then after having tightened the special ring in the diameter  $\varnothing D$ , obtain the diameter  $\varnothing C$ .



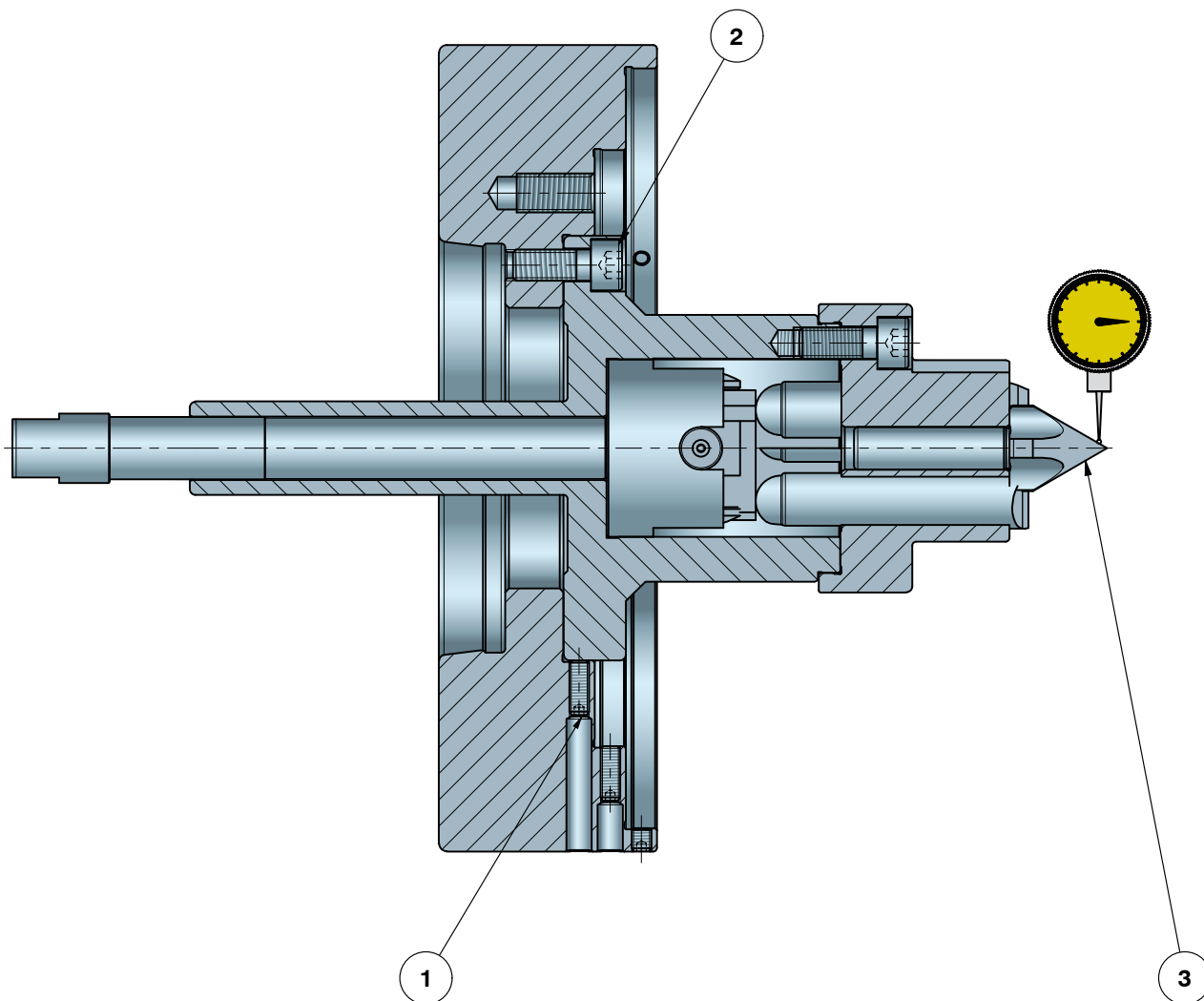
Trascinatore <i>Face driver</i>	A	B	$\varnothing C$	$\varnothing D$	$\varnothing E$
- 6/30 - 12/50 - - 15/55 - 20/60 -	16 (0.630)	56 (2.205)	109 (4.291)	160 (6.299)	32 (1.260)
20/70	16 (0.630)	62 (2.441)	109 (4.291)	160 (6.299)	32 (1.260)
45/120	22 (0.866)	108 (4.252)	153 (6.024)	200 (7.874)	32 (1.260)



## ISTRUZIONI PER IL CENTRAGGIO DEL TRASCINATORE SU FLANGIA CON GRANI DI CENTRAGGIO INSTRUCTIONS FOR CENTERING THE FACE DRIVER ON THE FLANGE WITH GRUB SCREW CENTERING

1. Dopo aver montato la flangia nella macchina, montare il trascinatore nella flangia serrando leggermente le viti (pos. 2);
2. Posizionare il comparatore sulla punta centrale (pos. 3) per eseguire il centraggio;
3. Eseguire il centraggio per mezzo dei grani radiali (pos.1) posti nella flangia;
4. Dopo aver eseguito il centraggio del trascinatore, serrare definitivamente le viti (pos. 2);
5. I grani radiali (pos. 1) vanno tenuti serrati sul trascinatore.

1. After mounting the flange on the machine, fit the face driver into the flange and tighten the screws lightly (pos.2);
2. Position the gauge on the center point (pos. 3) to make the centering;
3. Make the centering by means of the radial grub screws (pos. 1) placed in the flange;
4. After centering of the face driver, fully tighten the screws (pos. 2);
5. The radial grub screws (pos. 1) must be kept tightened on the face driver.

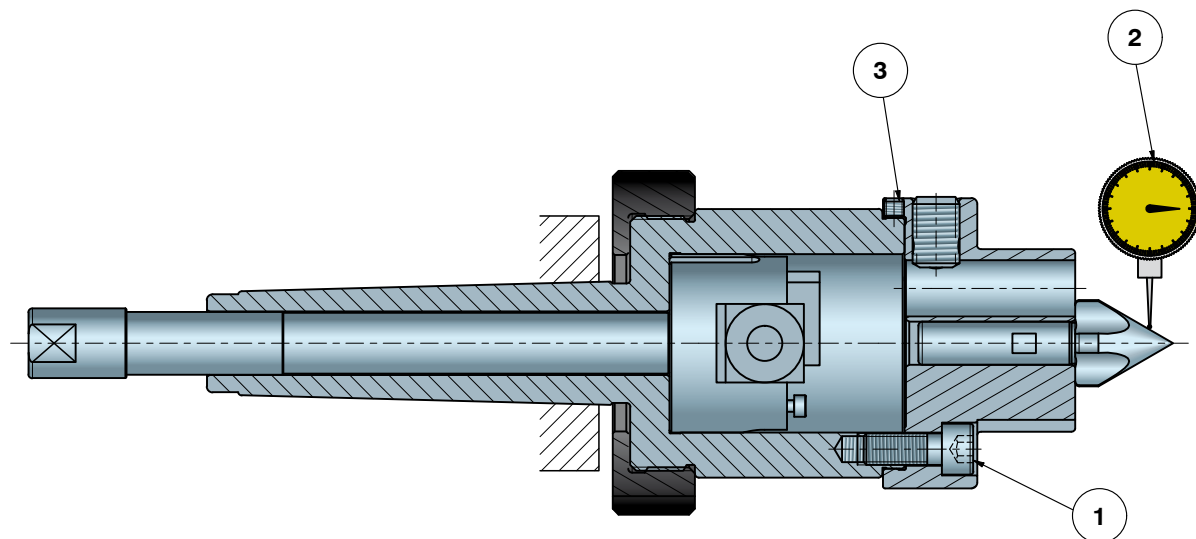




## ISTRUZIONI PER IL CENTRAGGIO DELLA TESTINA CON GRANI DI CENTRAGGIO INSTRUCTIONS FOR CENTERING THE FACE PLATE WITH GRUB SCREW CENTERING

1. Allentare leggermente le viti di fissaggio della testina (pos.1)
2. Posizionare il comparatore sulla punta centrale (pos. 2) per eseguire il centraggio;
3. Eseguire il centraggio per mezzo dei grani radiali (pos. 3) posti nella testina;
4. Dopo aver eseguito il centraggio della testina, serrare definitivamente le viti (pos. 1);
5. I grani radiali (pos. 3) vanno tenuti serrati sul trascinatore.

1. *Unloose lightly the screws (pos. 1)*
2. *Position the gauge on the center point (pos. 2) to make the centering;*
3. *Make the centering by means of the radial grub screws (pos. 3) placed in the face plate;*
4. *After centering of the face plate, fully tighten the screws (pos. 1);*
5. *The radial grub screws (pos. 3) must be kept tightened on the face driver*





## SOSTITUZIONE DEGLI ARTIGLI REPLACEMENT OF THE DRIVING PINS

Per sostituire gli artigli di un trascinatore frontale non sono necessari attrezzi o chiavi.

- Prendere con le mani l'artiglio e farlo scorrere assialmente fino ad estrarlo dalla sua sede. In caso di necessità, aiutarsi con uno straccio o con una pinza per una maggiore presa.

Per introdurre nuovamente gli artigli:

- Introdurre gli artigli manualmente facendoli scorrere in direzione dell'asse del trascinatore e mantenendo il piano fresato rivolto verso l'esterno. L'operazione può essere effettuata con il trascinatore già montato in macchina, senza pregiudicare la precisione dello stesso. Durante questa operazione è consigliato mettere un velo di grasso.

I grani radiali presenti nella testina hanno la funzione di antirotazione dell'artiglio; allo stesso modo però devono permettere all'artiglio una rotazione attorno al proprio asse di circa 0,2÷0,3 mm al fine di potersi assestarsi in seguito alla presenza di eventuali imperfezioni o bave presenti sulla faccia del pezzo da trascinare.

I 4 grani radiali, essendo stati registrati in fase di montaggio, non devono essere più toccati.

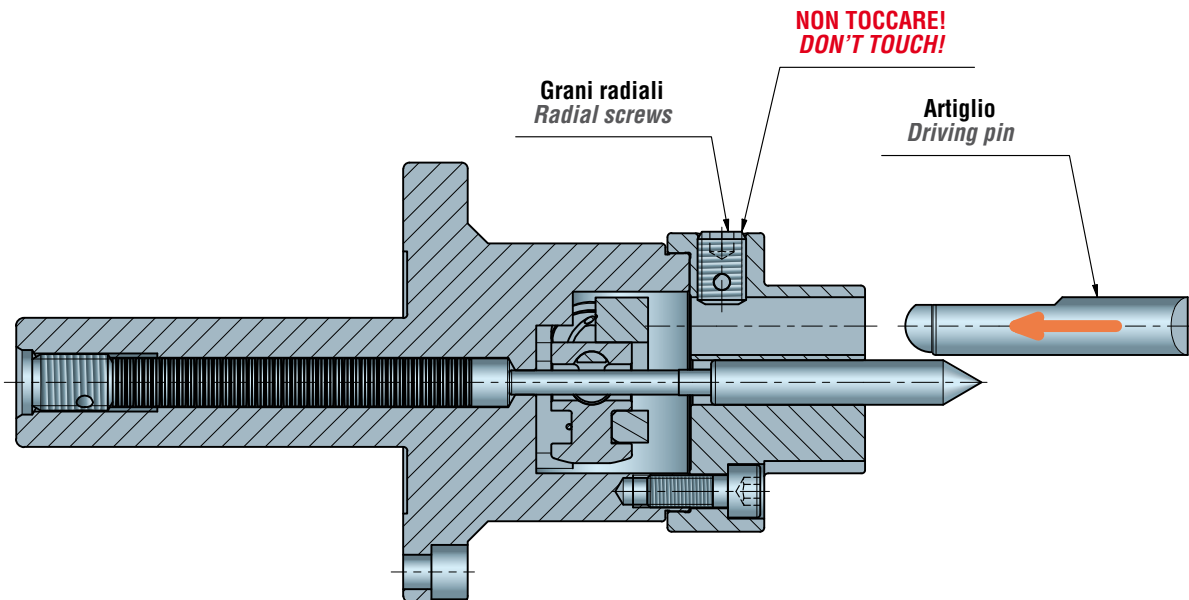
No tools or wrenches are required to replace the driving pins of the face driver.

- Take the driving pin with your hands and slide it axially until it comes out of its seat. If necessary, help yourself with a rag or pliers for a better grip.

To re-introduce the driving pins:

- Introduce the driving pins manually by sliding them in the direction of the axis of the face driver and keeping the milled plane turned outwards. The operation can be carried out with the face driver already mounted on the machine, without compromising its accuracy. During this operation it is recommended to put a layer of grease.

The radial screws present in the washer have the function of anti-rotation of the driving pin: in the same way, however, they must allow the driving pin to rotate around its axis of about 0,2÷0,3 mm in order to be able to settle down following the presence of any imperfections or burrs on the face of the piece to be dragged. The 4 radial screws, having been registered during the assembly phase and don't have to be touched





## SOSTITUZIONE DELLA PUNTA CENTRALE NEI TRASCINATORI A PUNTA MOLLEGGIATA REPLACING THE CENTER POINT IN A SPRING-LOADED FACE DRIVER

Per sostituire la punta centrale di un trascinatore frontale a punta molleggiata, non sono necessari attrezzi o chiavi.

- Prendere con le mani la punta centrale e farla scorrere assialmente fino ad estrarla dalla sua sede. In caso di necessità, aiutarsi con uno straccio o un paio di pinze per una maggiore presa.

Per introdurre nuovamente la punta centrale:

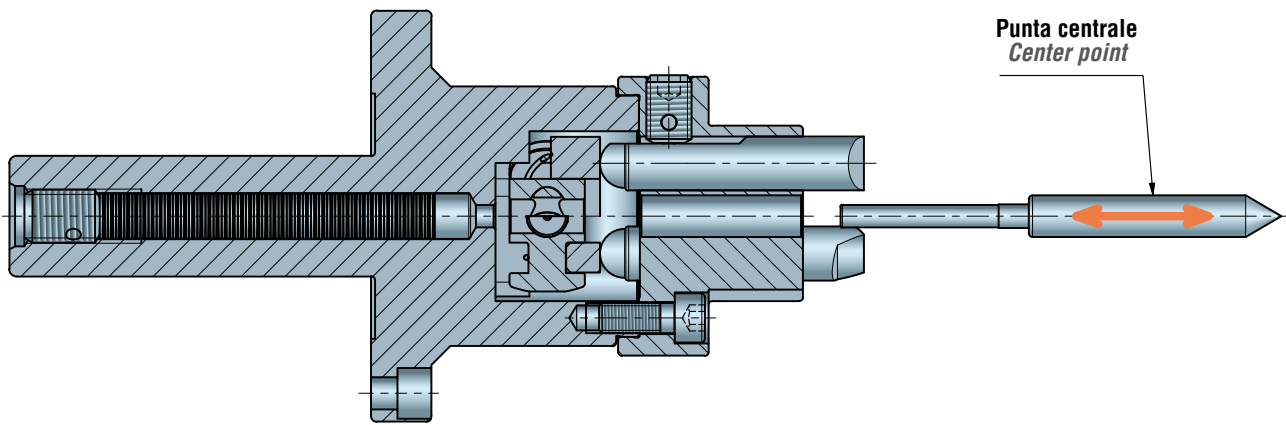
- Farla scorrere in direzione dell'asse del trascinatore, fino a farla arrivare nel suo appoggio. L'operazione può essere effettuata con il trascinatore già montato in macchina, senza pregiudicare la precisione dello stesso.

*No tools or wrenches are required to replace the center point of a spring-loaded face driver.*

- Take the center point with your hands and slide it axially until it comes out of its seat. If necessary, help yourself with a rag or a pliers for a better grip.

*To re-introduce the center point:*

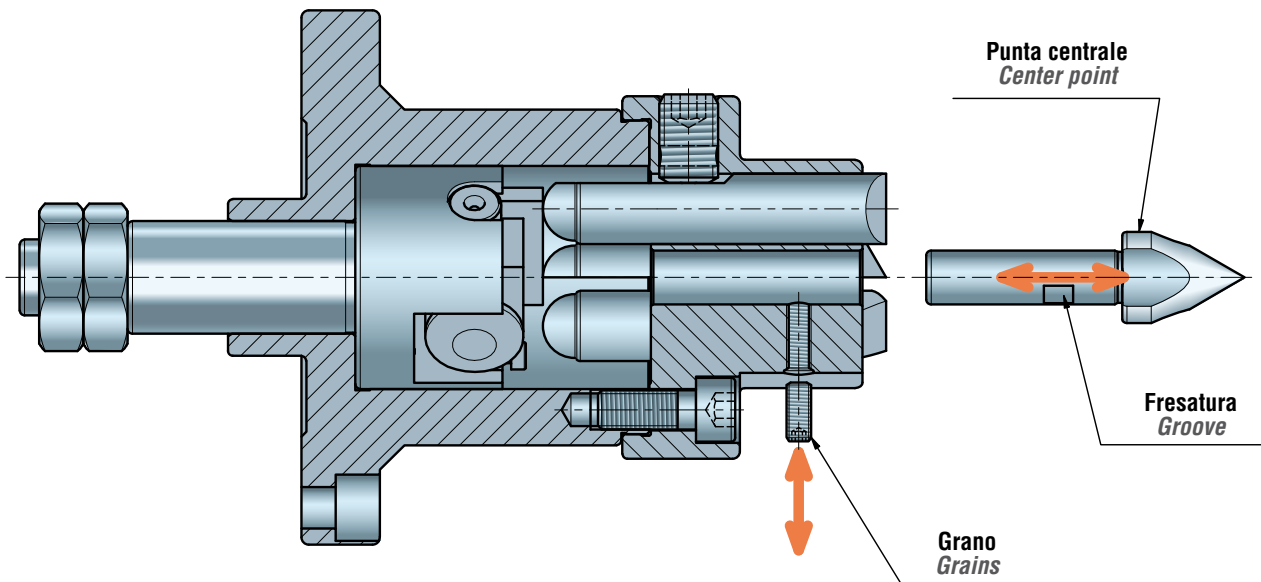
- Slide it in the direction of the face driver axis, until it reaches its support. The operation can be carried out with the face driver already mounted on the machine, without compromising the accuracy of the same.



## SOSTITUZIONE DELLA PUNTA CENTRALE NEI TRASCINATORI A PUNTA FISSA REPLACING THE CENTER POINT IN A FACE DRIVER WITH FIXED CENTER POINT

Nei trascinatori frontali a punta fissa, ci sono uno o due grani (a seconda del modello) che tengono bloccata la punta centrale nella sua sede. Prima di procedere alla sostituzione, allentare i grani che la bloccano, ed una volta sostituita la punta centrale stringere nuovamente i grani di bloccaggio, facendo attenzione ad impegnarli nuovamente lungo le fessure della punta centrale.

*In the face drivers with fixed center point, there are one or two grains (depending on the model) which keep the center point locked in its seat. Before proceeding with the replacement, loosen the grains that block it, and once the center point has been replaced, tighten the locking grain again, making sure to re-engage them along the grooves of the center point.*





## MODALITÀ D'IMPIEGO DELLA PUNTA A CAPRUGGINE NEI TRASCINATORI MOLLEGGIATI METHOD OF USE OF THE CENTER WITH SLOTS IN SPRING LOADED FACE DRIVER

Con il trascinatore frontale si possono lavorare anche particolari che invece del centro, hanno dei fori più o meno grandi, dipendenti dalle caratteristiche del pezzo. È sufficiente montare la punta centrale a capruggine della dimensione adeguata.

Quando si usano le punte a capruggine, bisogna controllare sempre la lunghezza degli artigli di trascinamento, la quale non deve mai essere inferiore di 3 mm rispetto alla misura originale indicata nel catalogo. Questo vale a dire che gli artigli di trascinamento si possono affilare accorciandoli fino ad un massimo di 3 mm (E) rispetto alla loro lunghezza originale. Per un corretto funzionamento della punta a capruggine, è necessario che questa, quando è sotto carico, non sia mai in battuta contro il piano (K) della testina porta artigli. La dimensione della capruggine è da scegliere in funzione della misura "Ø F".

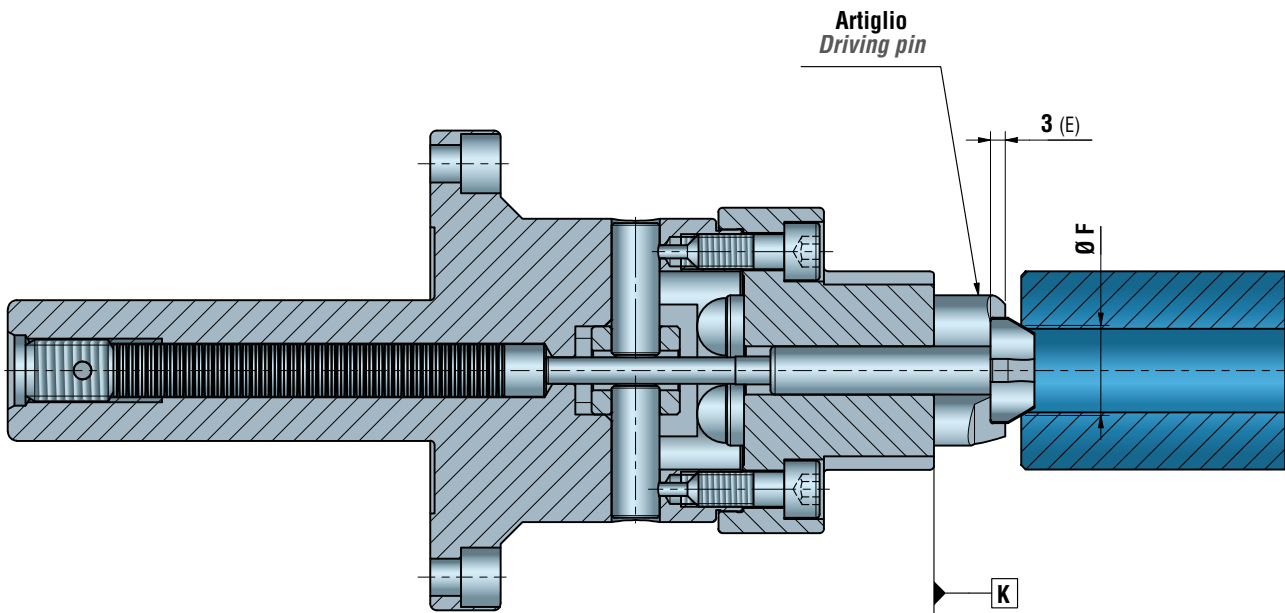
*With the face driver you can also machining workpieces that instead of the center, have more or less large holes, depending on the characteristics of the workpiece. It is sufficient to mount the CENTER POINTS WITH SLOTS of the right size.*

*When using the center points with slots, always check the length of the driving pins, which must never be less than 3 mm than the original size indicated in the catalogue.*

*This means that the driving pins can be sharpened by shortening them up to a maximum of 3 mm (E) compared to their original length.*

*For a correct functioning of the CENTER POINTS WITH SLOTS, it is necessary that this, when under load, never touches the plane (K) of the face plate.*

*The size of the CENTER POINTS WITH SLOTS has to be chosen according to the measure "Ø F".*



## DEFINIZIONE DEL SENSO DI ROTAZIONE DEL TRASCINATORE FRONTALE

### DEFINITION OF THE DIRECTION OF ROTATION OF THE FACE DRIVER

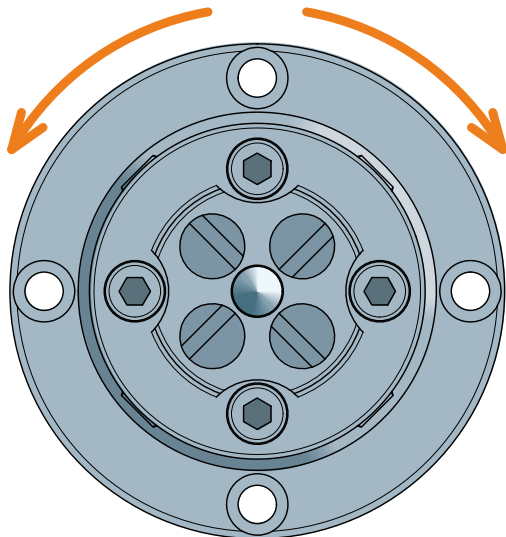
Sul trascinatore frontale possono essere montati artigli con rotazione di lavorazione antioraria ed artigli con rotazione oraria. Per definire il senso di rotazione, guardarlo frontalmente. Il lato delle lame con l'inclinazione maggiore è quello di traino, quindi quello in cui deve tirare.

Esempio: lato inclinato destro, rotazione oraria; lato inclinato sinistro, rotazione antioraria. Una volta montato in macchina il trascinatore, verificare che la rotazione del mandrino corrisponda con quella degli artigli montati sul trascinatore.

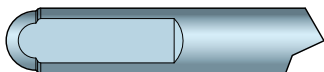
*Driving pins with counterclockwise rotation and driving pins with clockwise rotation can be mounted on the face driver. To define the direction of rotation, look at it from the front.*

*The side of the blades with the greatest inclination is the towing one, therefore the one in which it must pull.*

*Example: right inclined side, clockwise rotation; left inclined side, counterclockwise rotation. Once the driver has been mounted on the machine, check that the rotation of the spindle corresponds to that of the driving pins mounted on the face driver.*



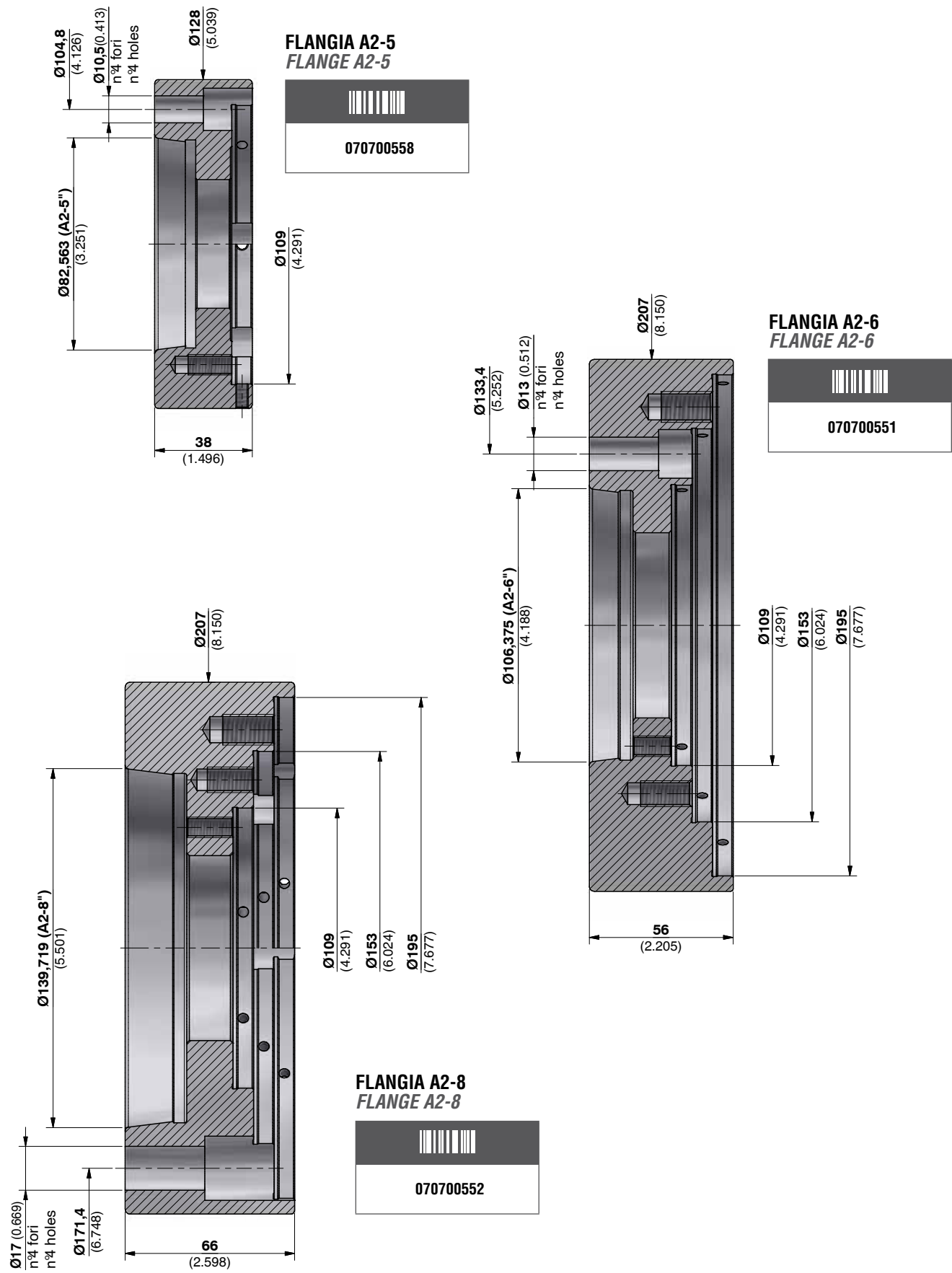
**ROTAZIONE ANTIORARIA**  
**COUNTERCLOCKWISE ROTATION**



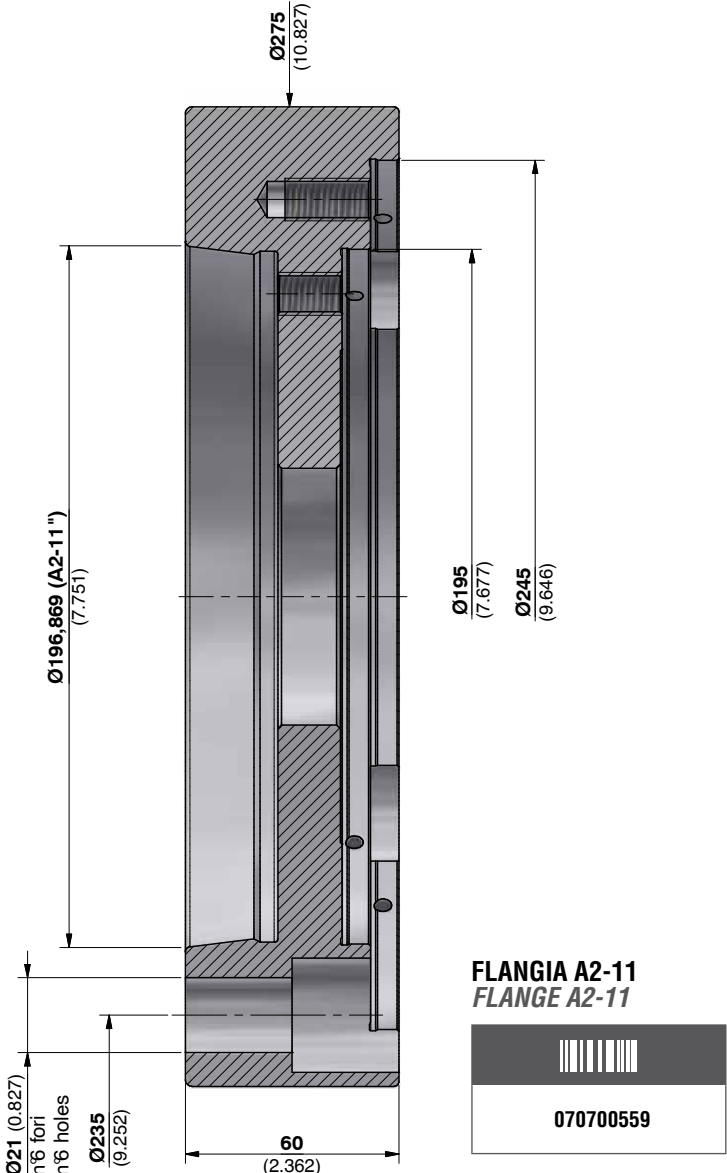
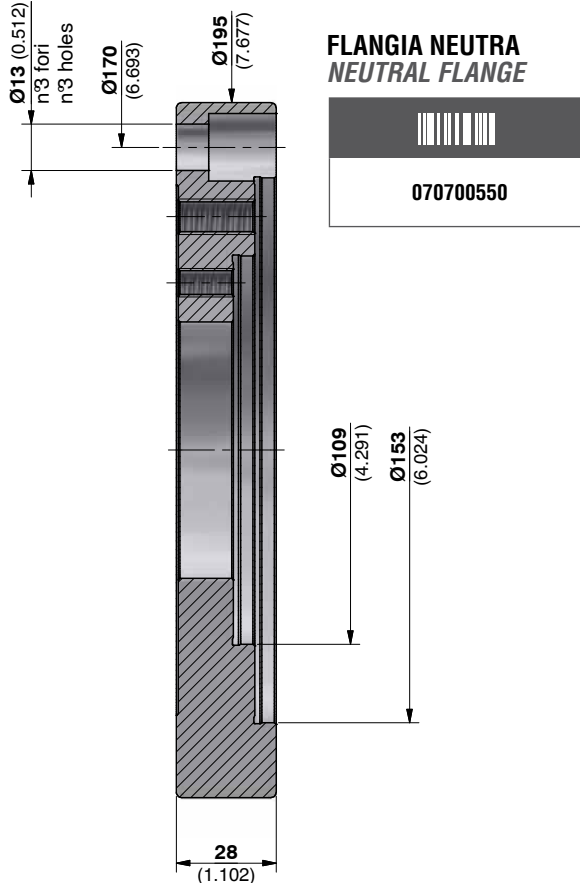
**ROTAZIONE ORARIA**  
**CLOCKWISE ROTATION**



**FLANGE PORTA TRASCINATORI CON FORI DI CENTRAGGIO**  
**FACE DRIVER ADAPTORS WITH CENTERING HOLES**



## FLANGE PORTA TRASCINATORI CON FORI DI CENTRAGGIO FACE DRIVER ADAPTORS WITH CENTERING HOLES



TRASCINATORI FACE DRIVERS	FLANGIA FLANGE	A2-5	A2-6	A2-8	A2-11
6/30					*
12/50					*
15/55					*
20/60					*
20/70					*
45/120					*
100/220					
180/300					
7/25					*
12/70					*
15/75					*
20/80					*
20/100					*
45/150					*
100/300					
180/400					

\* Possibile il montaggio su questa flangia unicamente  
impiegando anche la flangia neutra.

*It can be mounted on this flange only using the neutral  
flange as well.*

In quale flangia può essere montato il trascinatore.  
*In which flange the face driver can be mounted.*



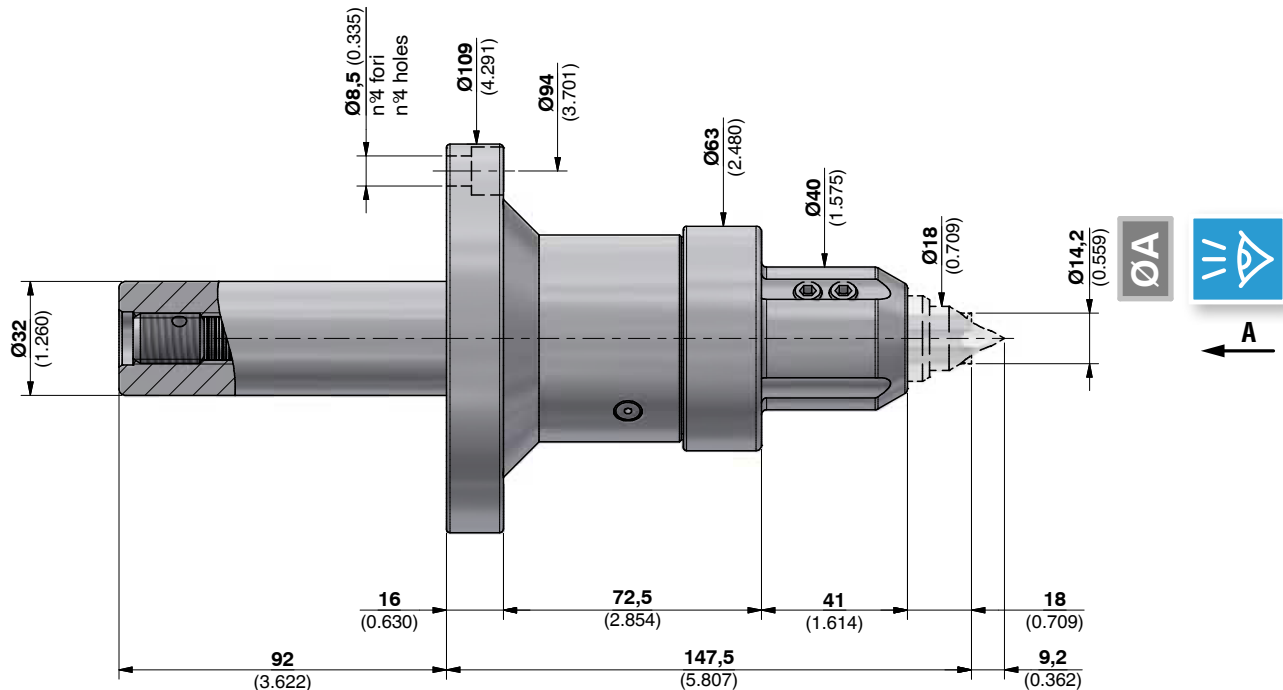
FRB

6/30

SERIE  
SERIES

## TRASCINATORE FRONTALE 6/30 VERSIONE FLANGIATA

### FACE DRIVER 6/30 FLANGED VERSION



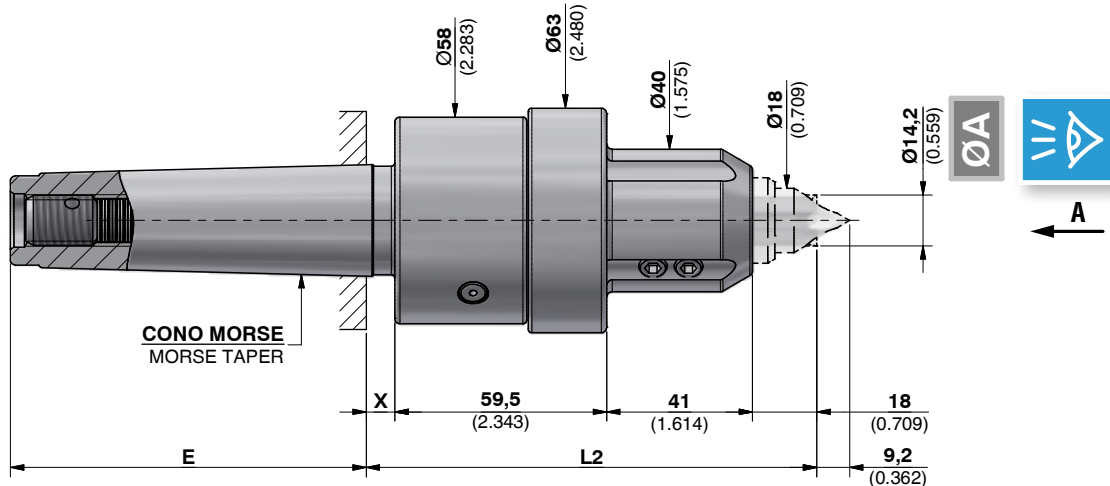
**ATTENZIONE:** Punta centrale e artigli NON SONO COMPRESI nel trascinatore.  
**ATTENTION:** Center point and driving pins ARE NOT INCLUDED in the face driver.



070760048A

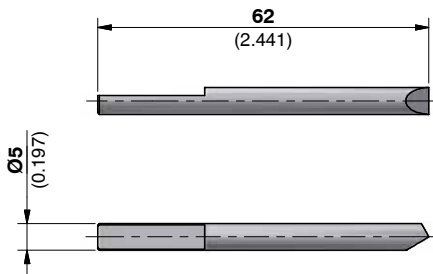
## TRASCINATORE FRONTALE 6/30 VERSIONE CONO MORSE

### FACE DRIVER 6/30 MORSE TAPER VERSION

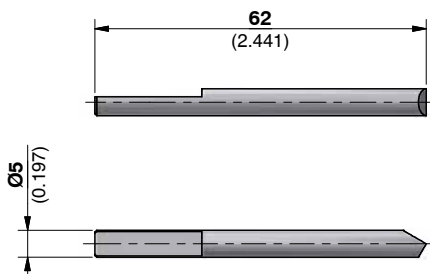


**ATTENZIONE:** Punta centrale e artigli NON SONO COMPRESI nel trascinatore.  
**ATTENTION:** Center point and driving pins ARE NOT INCLUDED in the face driver.

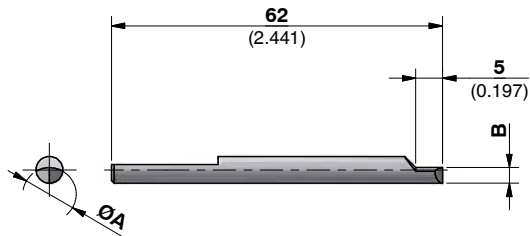
		E	X	L2
070752380A	CM3/MT3	79 (3.110)	6 (0.236)	124,5 (4.902)
070752382A	CM4/MT4	100 (3.937)	8 (0.315)	126,5 (4.980)
070752384A	CM5/MT5	100 (3.937)	8 (0.315)	126,5 (4.980)
070752386A	CM6/MT6	100 (3.937)	8 (0.315)	126,5 (4.980)


**ARTIGLI  
DRIVING PINS**
**6/30**
**SERIE  
SERIES**

**Antiorario  
CCW**

	<b>Ø A</b>
<b>080845004</b>	14,2 (0.559)

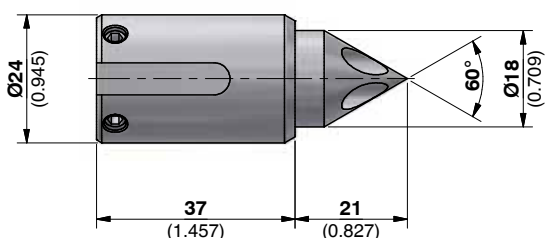

**Orario  
CW**

	<b>Ø A</b>
<b>080845001</b>	14,2 (0.559)


**ØA**
**Diametro di presa degli artigli  
Clamping diameter of the driving pins.**

	<b>Antiorario CCW</b>	<b>Ø A</b>	<b>B</b>
<b>090901009</b>	9 (0.354)	2,4 (0.094)	
<b>090901010</b>	10 (0.394)	2,9 (0.114)	
<b>090901011</b>	11 (0.433)	3,4 (0.134)	
<b>090901012</b>	12 (0.472)	3,9 (0.154)	

	<b>Orario CW</b>	<b>Ø A</b>	<b>B</b>
<b>090900009</b>	9 (0.354)	2,4 (0.094)	
<b>090900010</b>	10 (0.394)	2,9 (0.114)	
<b>090900011</b>	11 (0.433)	3,4 (0.134)	
<b>090900012</b>	12 (0.472)	3,9 (0.154)	

**PUNTA CENTRALE PORTA ARTIGLI  
CENTER POINT SUPPORTING DRIVING PINS**


	<b>per fori o centri / for holes or centers</b>	
	<b>dal / from Ø</b>	<b>al / to the Ø</b>
<b>072102762</b>	1 (0.039)	5 (0.197)



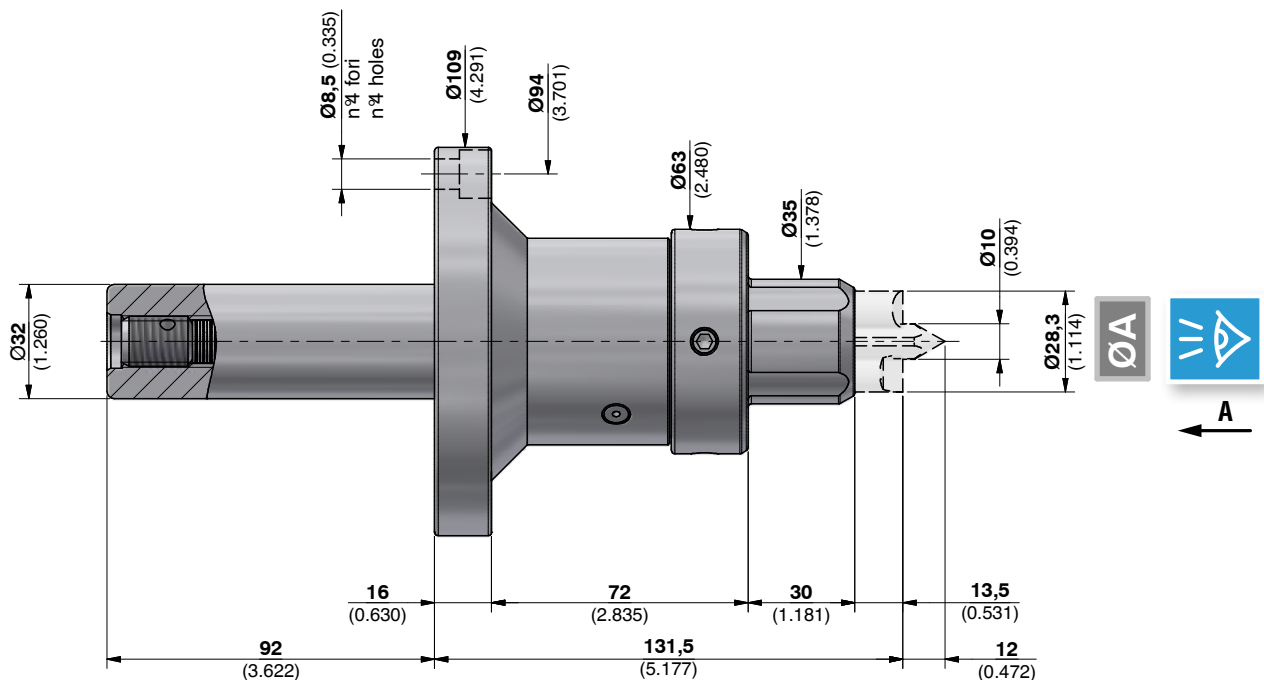
FRB

12/50

SERIE  
SERIES

## TRASCINATORE FRONTALE 12/50 VERSIONE FLANGIATA

### FACE DRIVER 12/50 FLANGED VERSION



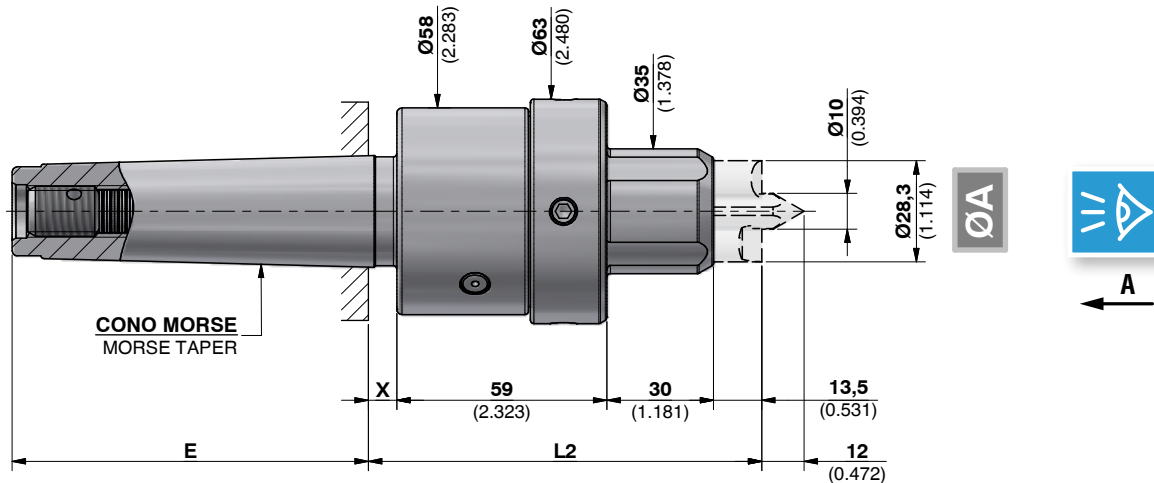
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



070760018A

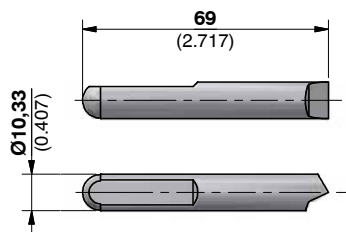
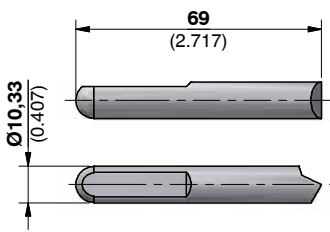
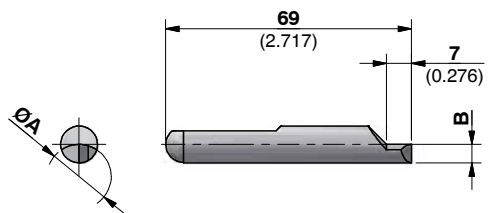
## TRASCINATORE FRONTALE 12/50 VERSIONE CONO MORSE

### FACE DRIVER 12/50 MORSE TAPER VERSION



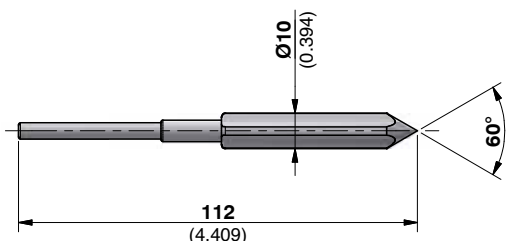
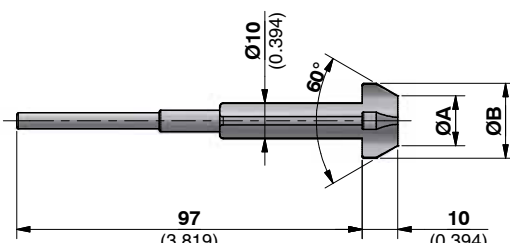
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

		E	X	L2
070752033A	CM3/MT3	79 (3.110)	6 (0.236)	108,5 (4.272)
070752141A	CM4/MT4	100 (3.937)	8 (0.315)	110,5 (4.350)
070752251A	CM5/MT5	100 (3.937)	8 (0.315)	110,5 (4.350)
070752361A	CM6/MT6	100 (3.937)	8 (0.315)	110,5 (4.350)


**ARTIGLI  
DRIVING PINS**
**12/50**
**SERIE  
SERIES**

**Antiorario  
CCW**
**Ø A**
**28,3 (1.114)**

**Orario  
CW**
**Ø A**
**28,3 (1.114)**

**Ø A**
**Diametro di presa degli artigli  
Clamping diameter of the driving pins**

	<b>Ø A</b>	<b>B</b>
<b>090909014</b>	14 (0.551)	3,1 (0.122)
<b>090909015</b>	15 (0.591)	3,6 (0.142)
<b>090909016</b>	16 (0.630)	4,1 (0.161)
<b>090909017</b>	17 (0.669)	4,6 (0.181)
<b>090909018</b>	18 (0.709)	5,1 (0.201)
<b>090909019</b>	19 (0.748)	5,6 (0.220)
<b>090909020</b>	20 (0.787)	6,1 (0.240)
<b>090909021</b>	21 (0.827)	6,6 (0.260)
<b>090909022</b>	22 (0.866)	7,1 (0.280)
<b>090909023</b>	23 (0.906)	7,6 (0.299)
<b>090909024</b>	24 (0.945)	8,1 (0.319)
<b>090909025</b>	25 (0.984)	8,6 (0.339)

	<b>Ø A</b>	<b>B</b>
<b>090909114</b>	14 (0.551)	3,1 (0.122)
<b>090909115</b>	15 (0.591)	3,6 (0.142)
<b>090909116</b>	16 (0.630)	4,1 (0.161)
<b>090909117</b>	17 (0.669)	4,6 (0.181)
<b>090909118</b>	18 (0.709)	5,1 (0.201)
<b>090909119</b>	19 (0.748)	5,6 (0.220)
<b>090909120</b>	20 (0.787)	6,1 (0.240)
<b>090909121</b>	21 (0.827)	6,6 (0.260)
<b>090909122</b>	22 (0.866)	7,1 (0.280)
<b>090909123</b>	23 (0.906)	7,6 (0.299)
<b>090909124</b>	24 (0.945)	8,1 (0.319)
<b>090909125</b>	25 (0.984)	8,6 (0.339)

**PUNTA CENTRALE  
CENTER POINT**

**072102741**
**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	<b>Dimensioni Dimensions</b>		<b>Per centri o fori For centers or holes</b>	
	<b>Ø A</b>	<b>Ø B</b>	dal / from <b>Ø</b>	al / to the <b>Ø</b>
<b>171711009</b>	5 (0.197)	12 (0.472)	7,5 (0.295)	10,5 (0.413)
<b>171711010</b>	8 (0.315)	15 (0.591)	10,5 (0.413)	13,5 (0.531)
<b>171711011</b>	11 (0.433)	18 (0.709)	13,5 (0.531)	16,5 (0.650)
<b>171711012</b>	14 (0.551)	21 (0.827)	16,5 (0.650)	19,5 (0.768)
<b>171711013</b>	17 (0.669)	24 (0.945)	19,5 (0.768)	22,5 (0.886)
<b>171711014</b>	20 (0.787)	27 (1.063)	22,5 (0.886)	25,5 (1.004)

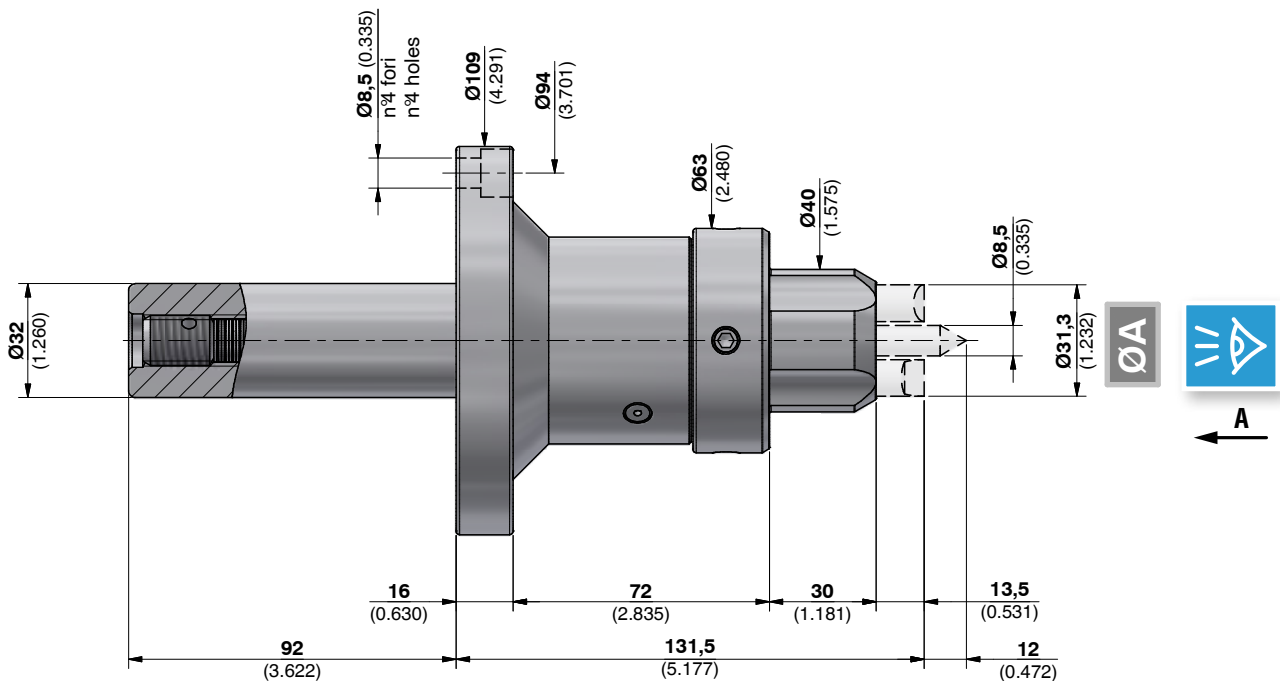


FRB



## TRASCINATORE FRONTALE 15/55 VERSIONE FLANGIATA FACE DRIVER 15/55 FLANGED VERSION

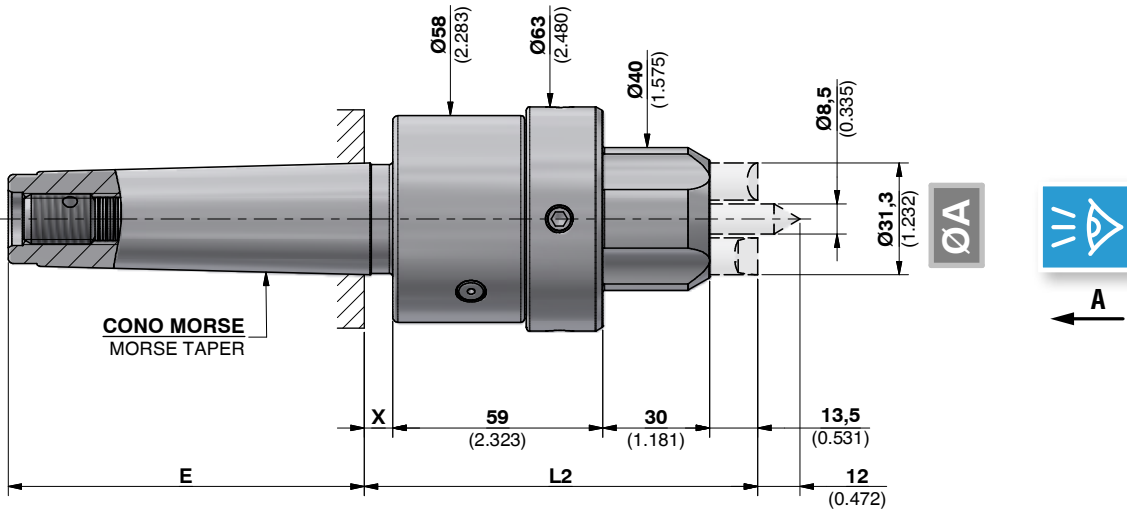
15/55

SERIE  
SERIES

**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

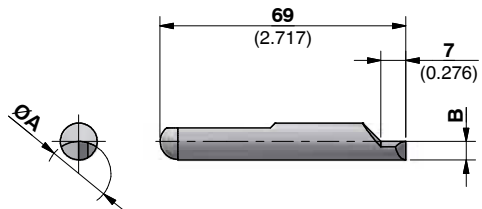
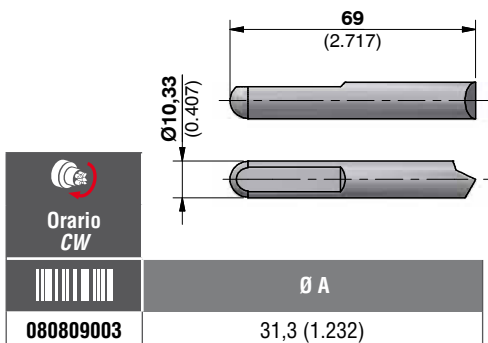
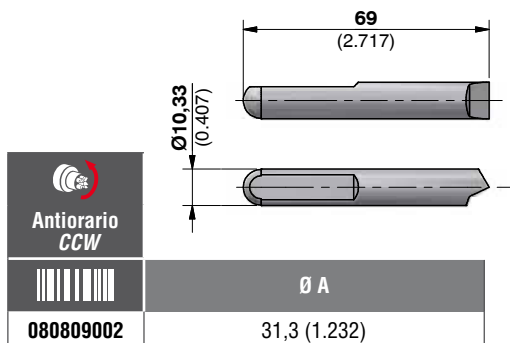
070752406A

## TRASCINATORE FRONTALE 15/55 VERSIONE CONO MORSE FACE DRIVER 15/55 MORSE TAPER VERSION

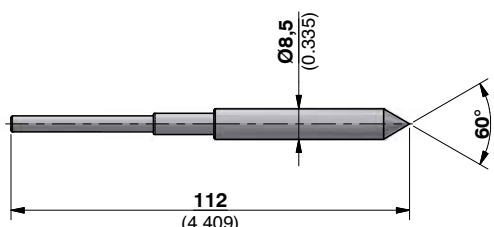
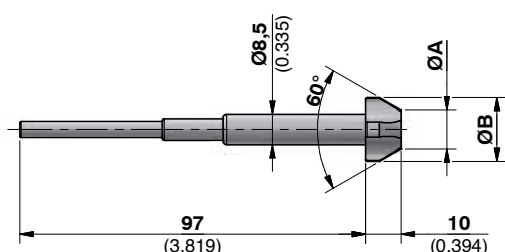


**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

		E	X	L2
070752390A	CM3/MT3	79 (3.110)	6 (0.236)	108,5 (4.272)
070752392A	CM4/MT4	100 (3.937)	8 (0.315)	110,5 (4.350)
070752394A	CM5/MT5	100 (3.937)	8 (0.315)	110,5 (4.350)
070752396A	CM6/MT6	100 (3.937)	8 (0.315)	110,5 (4.350)


**ARTIGLI  
DRIVING PINS**
**15/55**

Antiorario CCW	Orario CW
Ø A	Ø A
<b>090909014</b> 17 (0.669)	<b>090909114</b> 17 (0.669)
<b>090909015</b> 18 (0.709)	<b>090909115</b> 18 (0.709)
<b>090909016</b> 19 (0.748)	<b>090909116</b> 19 (0.748)
<b>090909017</b> 20 (0.787)	<b>090909117</b> 20 (0.787)
<b>090909018</b> 21 (0.827)	<b>090909118</b> 21 (0.827)
<b>090909019</b> 22 (0.866)	<b>090909119</b> 22 (0.866)
<b>090909020</b> 23 (0.906)	<b>090909120</b> 23 (0.906)
<b>090909021</b> 24 (0.945)	<b>090909121</b> 24 (0.945)
<b>090909022</b> 25 (0.984)	<b>090909122</b> 25 (0.984)
<b>090909023</b> 26 (1.024)	<b>090909123</b> 26 (1.024)
<b>090909024</b> 27 (1.063)	<b>090909124</b> 27 (1.063)
<b>090909025</b> 28 (1.102)	<b>090909125</b> 28 (1.102)

**PUNTA CENTRALE  
CENTER POINT**

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	Ø A	Ø B	dal / from Ø	al / to the Ø
<b>171711015</b>	5 (0.197)	12 (0.472)	7,5 (0.295)	10,5 (0.413)
<b>171711016</b>	8 (0.315)	15 (0.591)	10,5 (0.413)	13,5 (0.531)
<b>171711017</b>	11 (0.433)	18 (0.709)	13,5 (0.531)	16,5 (0.650)
<b>171711019</b>	14 (0.551)	21 (0.827)	16,5 (0.650)	19,5 (0.768)
<b>171711020</b>	17 (0.669)	24 (0.945)	19,5 (0.768)	22,5 (0.886)
<b>171711022</b>	20 (0.787)	27 (1.063)	22,5 (0.886)	25,5 (1.004)



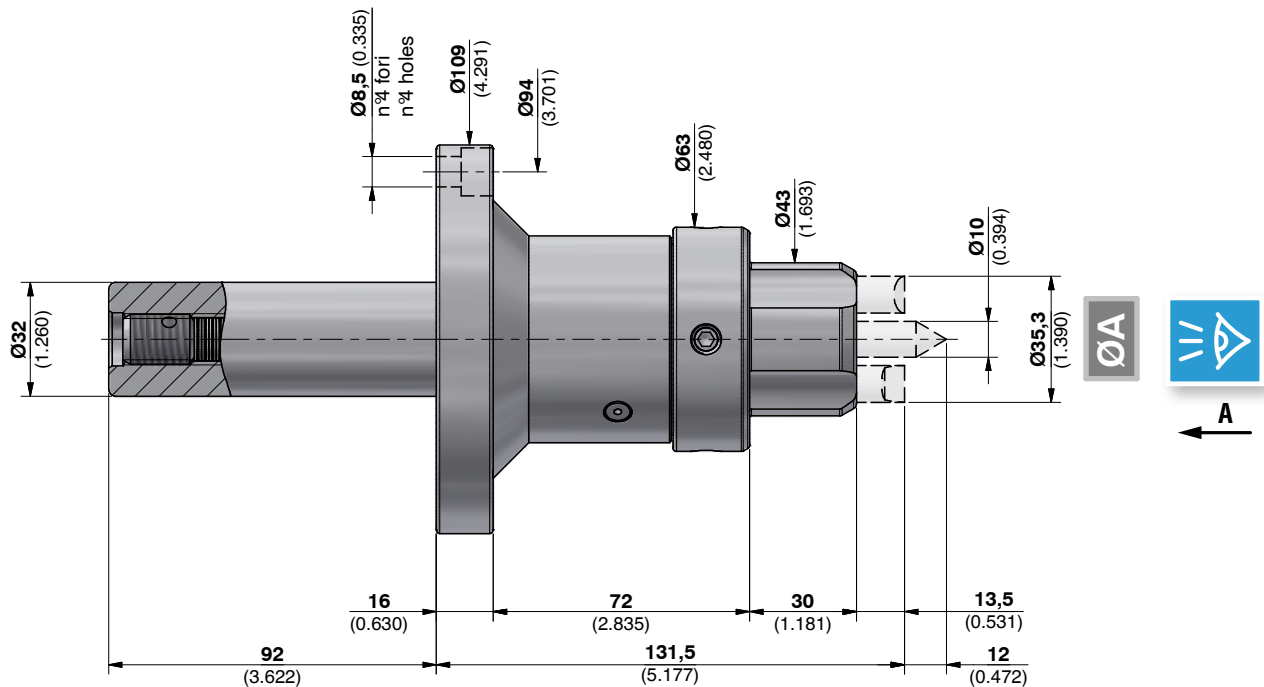
FRB

20/60

SERIE  
SERIES

## TRASCINATORE FRONTALE 20/60 VERSIONE FLANGIATA

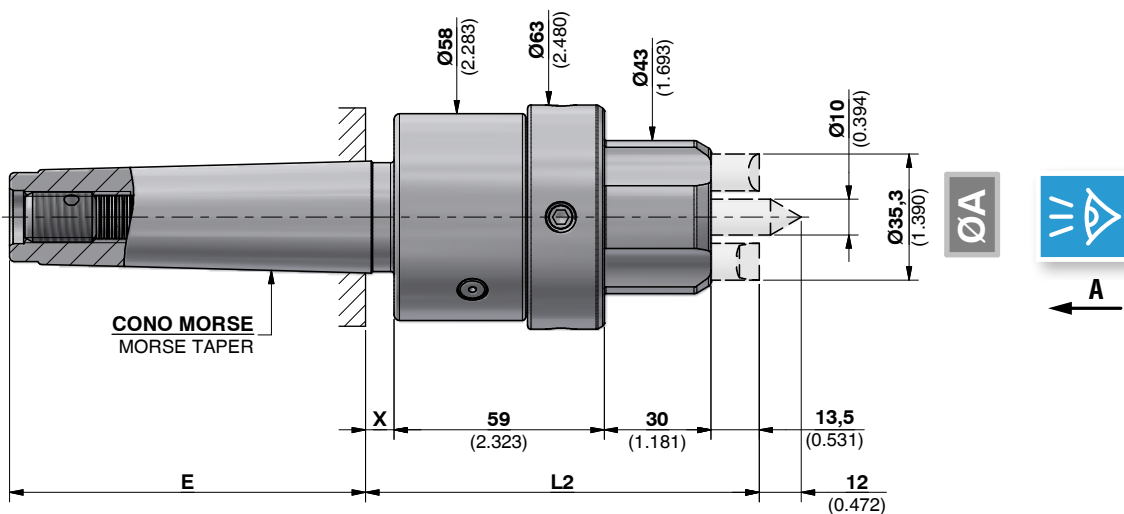
FACE DRIVER 20/60 FLANGED VERSION



070752408A

## TRASCINATORE FRONTALE 20/60 VERSIONE CONO MORSE

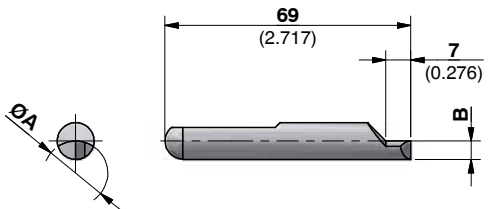
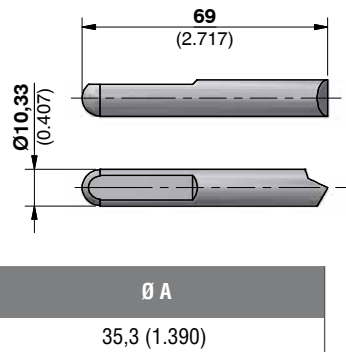
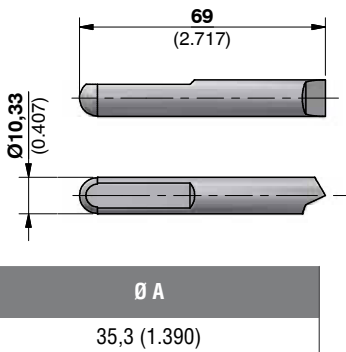
FACE DRIVER 20/60 MORSE TAPER VERSION



		E	X	L2
070752398A	CM3/MT3	79 (3.110)	6 (0.236)	108,5 (4.272)
070752400A	CM4/MT4	100 (3.937)	8 (0.315)	110,5 (4.350)
070752402A	CM5/MT5	100 (3.937)	8 (0.315)	110,5 (4.350)
070752404A	CM6/MT6	100 (3.937)	8 (0.315)	110,5 (4.350)



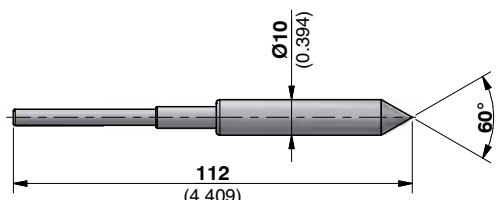
## ARTIGLI DRIVING PINS



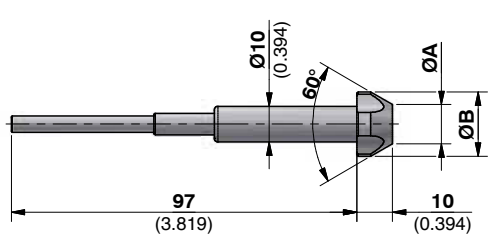
**ØA** Diametro di presa degli artigli  
Clamping diameter of the driving pins

	<b>Antiorario CCW</b>		<b>Orario CW</b>		
	<b>Ø A</b>		<b>Ø A</b>		
	<b>B</b>		<b>B</b>		
090909014	21 (0.827)	3,1 (0.122)	090909114	21 (0.827)	3,1 (0.122)
090909015	22 (0.866)	3,6 (0.142)	090909115	22 (0.866)	3,6 (0.142)
090909016	23 (0.906)	4,1 (0.161)	090909116	23 (0.906)	4,1 (0.161)
090909017	24 (0.945)	4,6 (0.181)	090909117	24 (0.945)	4,6 (0.181)
090909018	25 (0.984)	5,1 (0.201)	090909118	25 (0.984)	5,1 (0.201)
090909019	26 (1.024)	5,6 (0.220)	090909119	26 (1.024)	5,6 (0.220)
090909020	27 (1.063)	6,1 (0.240)	090909120	27 (1.063)	6,1 (0.240)
090909021	28 (1.102)	6,6 (0.260)	090909121	28 (1.102)	6,6 (0.260)
090909022	29 (1.142)	7,1 (0.280)	090909122	29 (1.142)	7,1 (0.280)
090909023	30 (1.181)	7,6 (0.299)	090909123	30 (1.181)	7,6 (0.299)
090909024	31 (1.220)	8,1 (0.319)	090909124	31 (1.220)	8,1 (0.319)
090909025	32 (1.260)	8,6 (0.339)	090909125	32 (1.260)	8,6 (0.339)

## PUNTA CENTRALE CENTER POINT



## PUNTE CENTRALI A CAPRUGGINE CENTER POINTS WITH SLOTS



	Dimensioni Dimensions		Per centri o fori For centers or holes	
	<b>Ø A</b>	<b>Ø B</b>	dal / from <b>Ø</b>	al / to the <b>Ø</b>
171712018	5 (0.197)	12 (0.472)	7,5 (0.295)	10,5 (0.413)
171712019	8 (0.315)	15 (0.591)	10,5 (0.413)	13,5 (0.531)
171712020	11 (0.433)	18 (0.709)	13,5 (0.531)	16,5 (0.650)
171712022	14 (0.551)	21 (0.827)	16,5 (0.650)	19,5 (0.768)
171712024	17 (0.669)	24 (0.945)	19,5 (0.768)	22,5 (0.886)
171712026	20 (0.787)	27 (1.063)	22,5 (0.886)	25,5 (1.004)
171712027	23 (0.906)	30 (1.181)	25,5 (1.004)	28,5 (1.122)



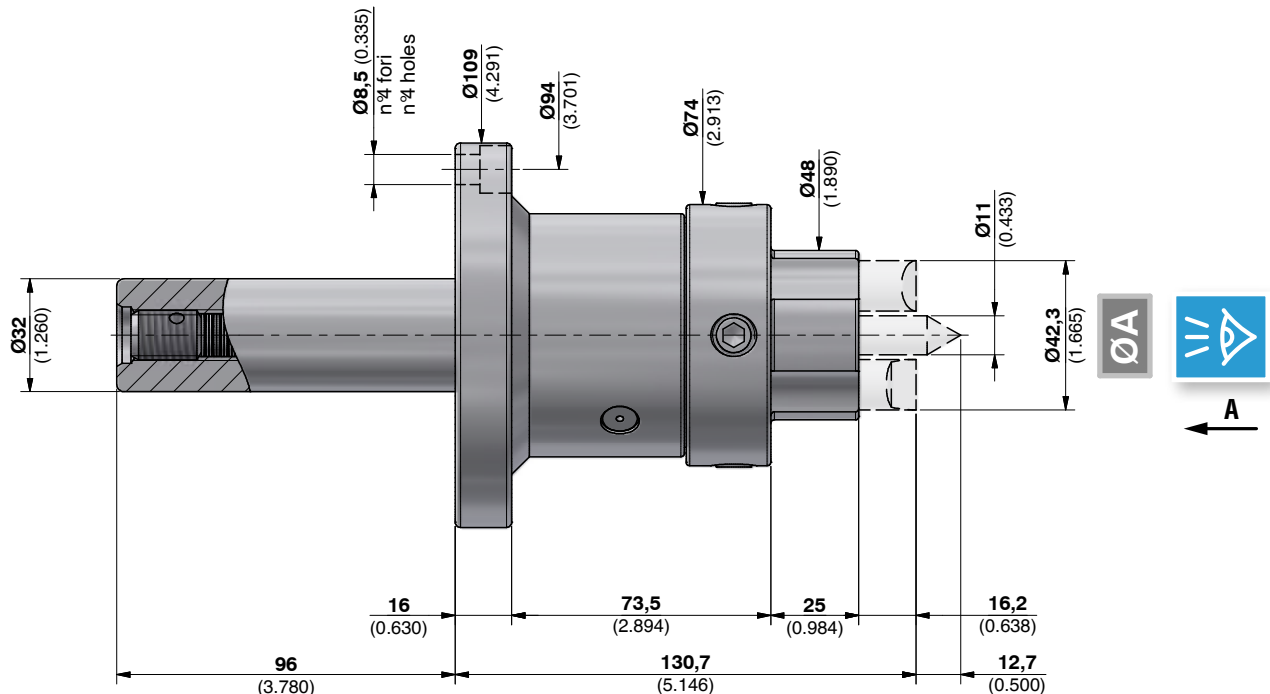
FRB

20/70

SERIE  
SERIES

## TRASCINATORE FRONTALE 20/70 VERSIONE FLANGIATA

### FACE DRIVER 20/70 FLANGED VERSION



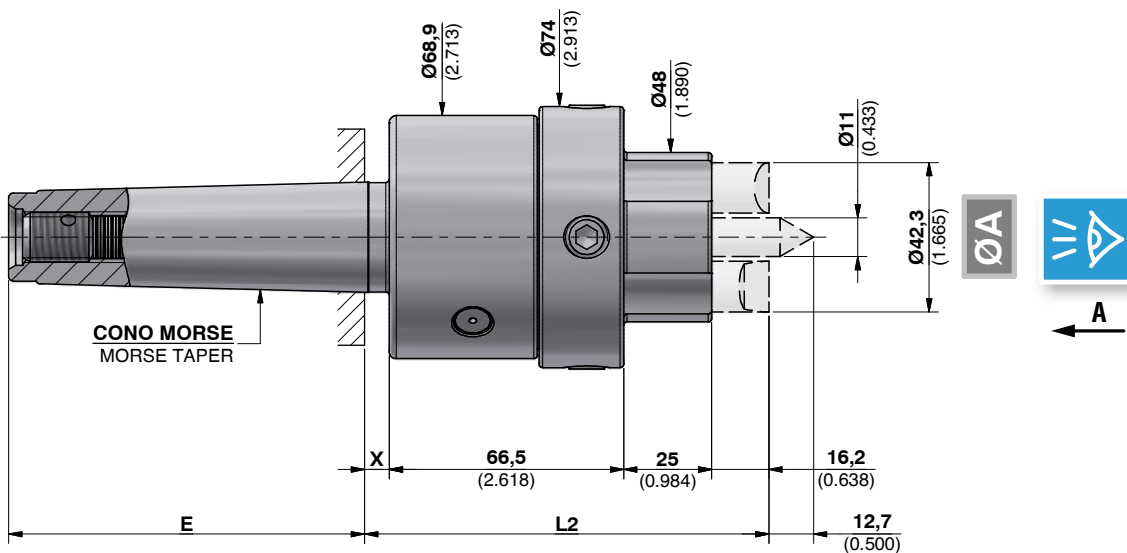
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



070760030A

## TRASCINATORE FRONTALE 20/70 VERSIONE CONO MORSE

### FACE DRIVER 20/70 MORSE TAPER VERSION



**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

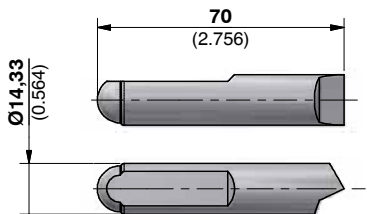
		E	X	L2
070752365A	CM4 / MT4	101 (3.976)	7 (0.276)	114,7 (4.516)
070752367A	CM5 / MT5	101 (3.976)	7 (0.276)	114,7 (4.516)
070752369A	CM6 / MT6	96 (3.780)	12 (0.472)	119,7 (4.713)



## ARTIGLI DRIVING PINS

20/70

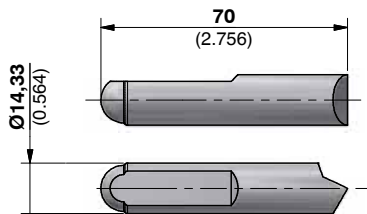
SERIE  
SERIES



Antiorario  
CCW

Ø A

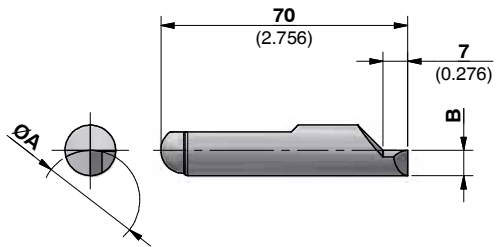
080809004 42,3 (1.665)



Orario  
CW

Ø A

080809005 42,3 (1.665)



Ø A

Diametro di presa degli artigli  
Clamping diameter of the driving pins

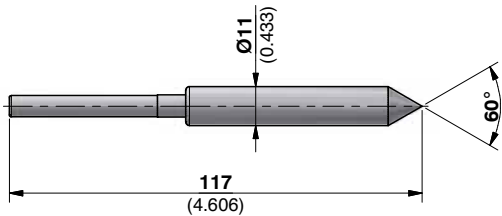
Antiorario  
CCW

Ø A

B

090909221	21 (0.827)	3,7 (0,146)
090909222	22 (0.866)	4,2 (0,165)
090909223	23 (0.906)	4,7 (0,185)
090909224	24 (0.945)	5,2 (0,205)
090909225	25 (0.984)	5,7 (0,224)
090909226	26 (1.024)	6,2 (0,244)
090909227	27 (1.063)	6,7 (0,264)
090909228	28 (1.102)	7,2 (0,283)
090909229	29 (1.142)	7,7 (0,303)
090909230	30 (1.181)	8,2 (0,323)
090909231	31 (1.220)	8,7 (0,343)
090909232	32 (1.260)	9,2 (0,362)
090909233	33 (1.299)	9,7 (0,382)
090909234	34 (1.339)	10,2 (0,402)
090909235	35 (1.378)	10,7 (0,421)
090909236	36 (1.417)	11,2 (0,441)
090909321	21 (0.827)	3,7 (0,146)
090909322	22 (0.866)	4,2 (0,165)
090909323	23 (0.906)	4,7 (0,185)
090909324	24 (0.945)	5,2 (0,205)
090909325	25 (0.984)	5,7 (0,224)
090909326	26 (1.024)	6,2 (0,244)
090909327	27 (1.063)	6,7 (0,264)
090909328	28 (1.102)	7,2 (0,283)
090909329	29 (1.142)	7,7 (0,303)
090909330	30 (1.181)	8,2 (0,323)
090909331	31 (1.220)	8,7 (0,343)
090909332	32 (1.260)	9,2 (0,362)
090909333	33 (1.299)	9,7 (0,382)
090909334	34 (1.339)	10,2 (0,402)
090909335	35 (1.378)	10,7 (0,421)
090909336	36 (1.417)	11,2 (0,441)

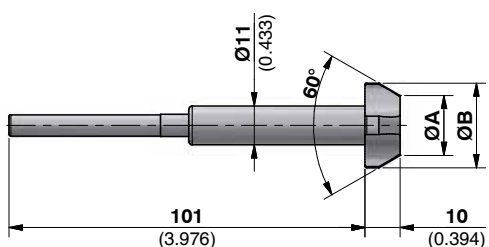
## PUNTA CENTRALE CENTER POINT



Ø A

072102756

## PUNTE CENTRALI A CAPRUGGINE CENTER POINTS WITH SLOTS

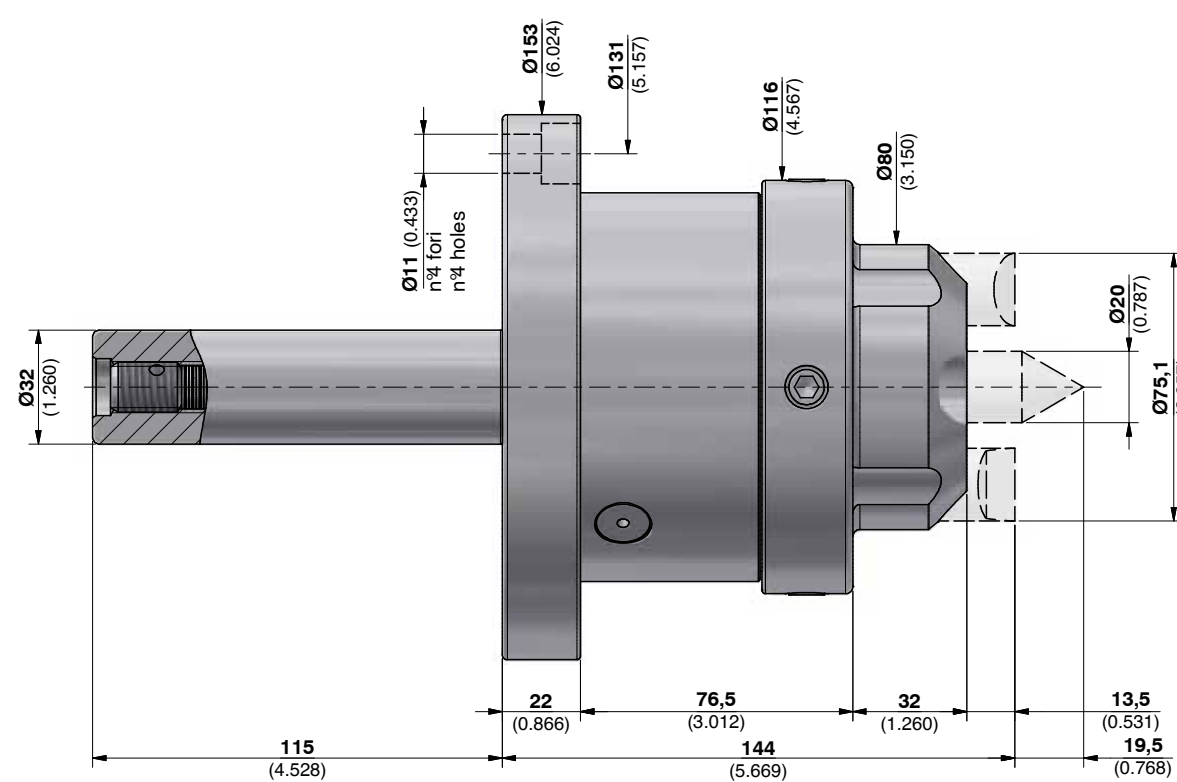


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	Ø A	Ø B	dal / from Ø	al / to the Ø
171712010	8 (0.315)	15 (0.591)	10,5 (0.413)	13,5 (0.531)
171712011	11 (0.433)	18 (0.709)	13,5 (0.531)	16,5 (0.650)
171712012	14 (0.551)	21 (0.827)	16,5 (0.650)	19,5 (0.768)
171712013	17 (0.669)	24 (0.945)	19,5 (0.768)	22,5 (0.886)
171712014	20 (0.787)	27 (1.063)	22,5 (0.886)	25,5 (1.004)
171712015	23 (0.906)	30 (1.181)	25,5 (1.004)	28,5 (1.122)
171712016	26 (1.024)	33 (1.299)	28,5 (1.122)	31,5 (1.240)
171712017	29 (1.142)	36 (1.417)	31,5 (1.240)	34,5 (1.358)



FRB

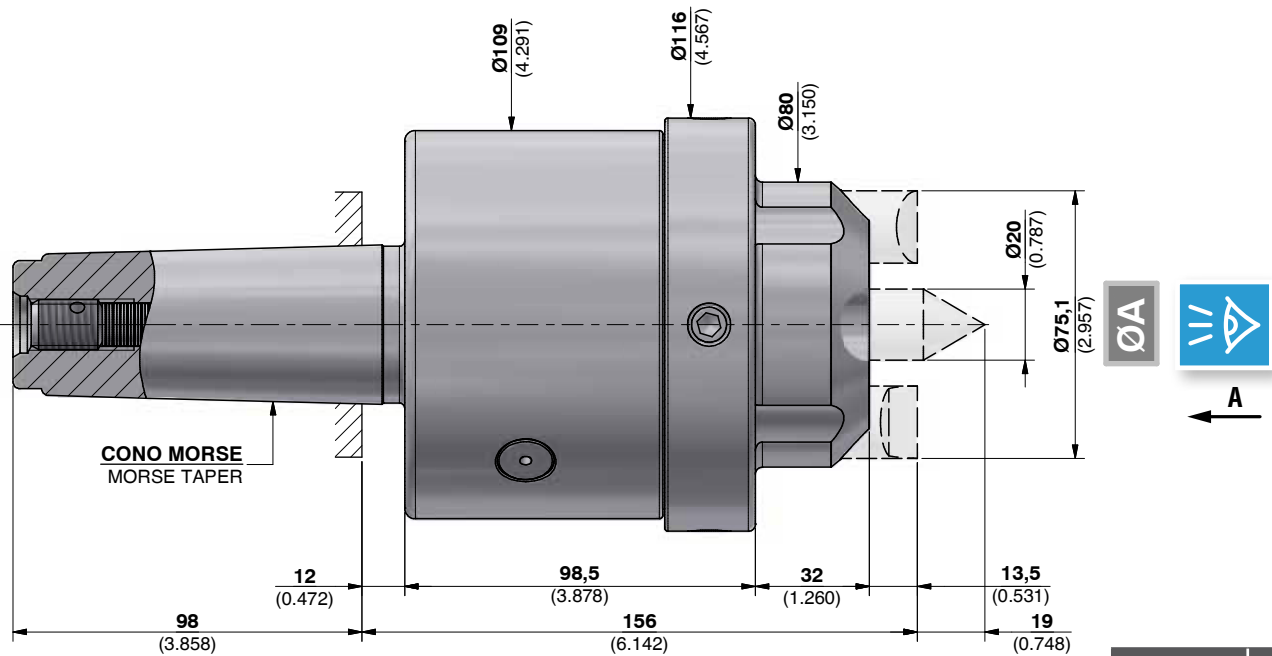
45/120

SERIE  
SERIES

**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

070760034A

### TRASCINATORE FRONTALE 45/120 VERSIONE CONO MORSE FACE DRIVER 45/120 MORSE TAPER VERSION



**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

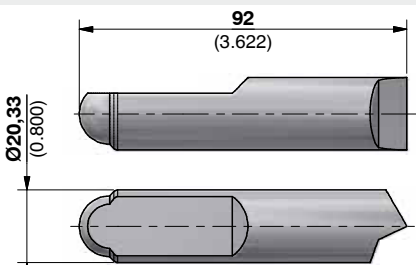
070750756A	CM5 / MT5
070751066A	CM6 / MT6



## ARTIGLI DRIVING PINS

**45/120**

**SERIE  
SERIES**



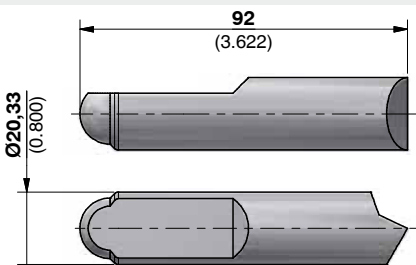
**Antiorario  
CCW**



**Ø A**

**080845014**

75,1 (2.957)



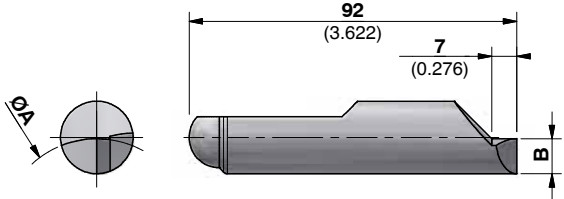
**Orario  
CW**



**Ø A**

**080845015**

75,1 (2.957)



**Ø A**

Diametro di presa degli artigli  
Clamping diameter of the driving pins

**Antiorario  
CCW**



**Ø A**

**B**

<b>090945246</b>	46 (1.811)	5,8 (0.228)
<b>090945247</b>	47 (1.850)	6,3 (0.248)
<b>090945248</b>	48 (1.890)	6,8 (0.268)
<b>090945249</b>	49 (1.929)	7,3 (0.287)
<b>090945250</b>	50 (1.969)	7,8 (0.307)
<b>090945251</b>	51 (2.008)	8,3 (0.327)
<b>090945252</b>	52 (2.047)	8,8 (0.346)
<b>090945253</b>	53 (2.087)	9,3 (0.366)
<b>090945254</b>	54 (2.126)	9,8 (0.386)
<b>090945255</b>	55 (2.165)	10,3 (0.406)
<b>090945256</b>	56 (2.205)	10,8 (0.425)
<b>090945257</b>	57 (2.244)	11,3 (0.445)
<b>090945258</b>	58 (2.283)	11,8 (0.465)
<b>090945259</b>	59 (2.323)	12,3 (0.484)
<b>090945260</b>	60 (2.362)	12,8 (0.504)
<b>090945261</b>	61 (2.402)	13,3 (0.524)
<b>090945262</b>	62 (2.441)	13,8 (0.543)
<b>090945263</b>	63 (2.480)	14,3 (0.563)
<b>090945264</b>	64 (2.520)	14,8 (0.583)
<b>090945265</b>	65 (2.559)	15,3 (0.602)

**Orario  
CW**

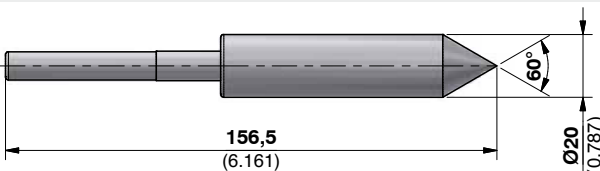


**Ø A**

**B**

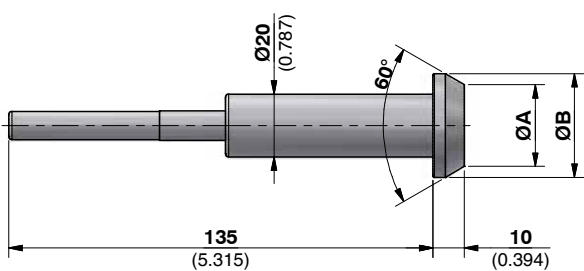
<b>090945346</b>	46 (1.811)	5,8 (0.228)
<b>090945347</b>	47 (1.850)	6,3 (0.248)
<b>090945348</b>	48 (1.890)	6,8 (0.268)
<b>090945349</b>	49 (1.929)	7,3 (0.287)
<b>090945350</b>	50 (1.969)	7,8 (0.307)
<b>090945351</b>	51 (2.008)	8,3 (0.327)
<b>090945352</b>	52 (2.047)	8,8 (0.346)
<b>090945353</b>	53 (2.087)	9,3 (0.366)
<b>090945354</b>	54 (2.126)	9,8 (0.386)
<b>090945355</b>	55 (2.165)	10,3 (0.406)
<b>090945356</b>	56 (2.205)	10,8 (0.425)
<b>090945357</b>	57 (2.244)	11,3 (0.445)
<b>090945358</b>	58 (2.283)	11,8 (0.465)
<b>090945359</b>	59 (2.323)	12,3 (0.484)
<b>090945360</b>	60 (2.362)	12,8 (0.504)
<b>090945361</b>	61 (2.402)	13,3 (0.524)
<b>090945362</b>	62 (2.441)	13,8 (0.543)
<b>090945363</b>	63 (2.480)	14,3 (0.563)
<b>090945364</b>	64 (2.520)	14,8 (0.583)
<b>090945365</b>	65 (2.559)	15,3 (0.602)

## PUNTA CENTRALE CENTER POINT



**072102758**

## PUNTE CENTRALI A CAPRUGGINE CENTER POINTS WITH SLOTS



	Dimensioni Dimensions		Per centri o fori For centers or holes	
	<b>Ø A</b>	<b>Ø B</b>	dal / from <b>Ø</b>	al / to the <b>Ø</b>
<b>171713020</b>	14 (0.551)	21 (0.827)	16,5 (0.650)	19,5 (0.768)
<b>171713021</b>	17 (0.669)	24 (0.945)	19,5 (0.768)	22,5 (0.886)
<b>171713022</b>	20 (0.787)	27 (1.063)	22,5 (0.886)	25,5 (1.004)
<b>171713023</b>	23 (0.906)	30 (1.181)	25,5 (1.004)	28,5 (1.122)
<b>171713024</b>	26 (1.024)	33 (1.299)	28,5 (1.122)	31,5 (1.240)
<b>171713025</b>	29 (1.142)	36 (1.417)	31,5 (1.240)	34,5 (1.358)
<b>171713026</b>	32 (1.260)	39 (1.535)	34,5 (1.358)	37,5 (1.476)
<b>171713027</b>	35 (1.378)	42 (1.654)	37,5 (1.476)	40,5 (1.594)
<b>171713028</b>	38 (1.496)	45 (1.772)	40,5 (1.594)	43,5 (1.713)
<b>171713029</b>	41 (1.614)	48 (1.890)	43,5 (1.713)	46,5 (1.831)
<b>171713030</b>	44 (1.732)	51 (2.008)	46,5 (1.831)	49,5 (1.949)



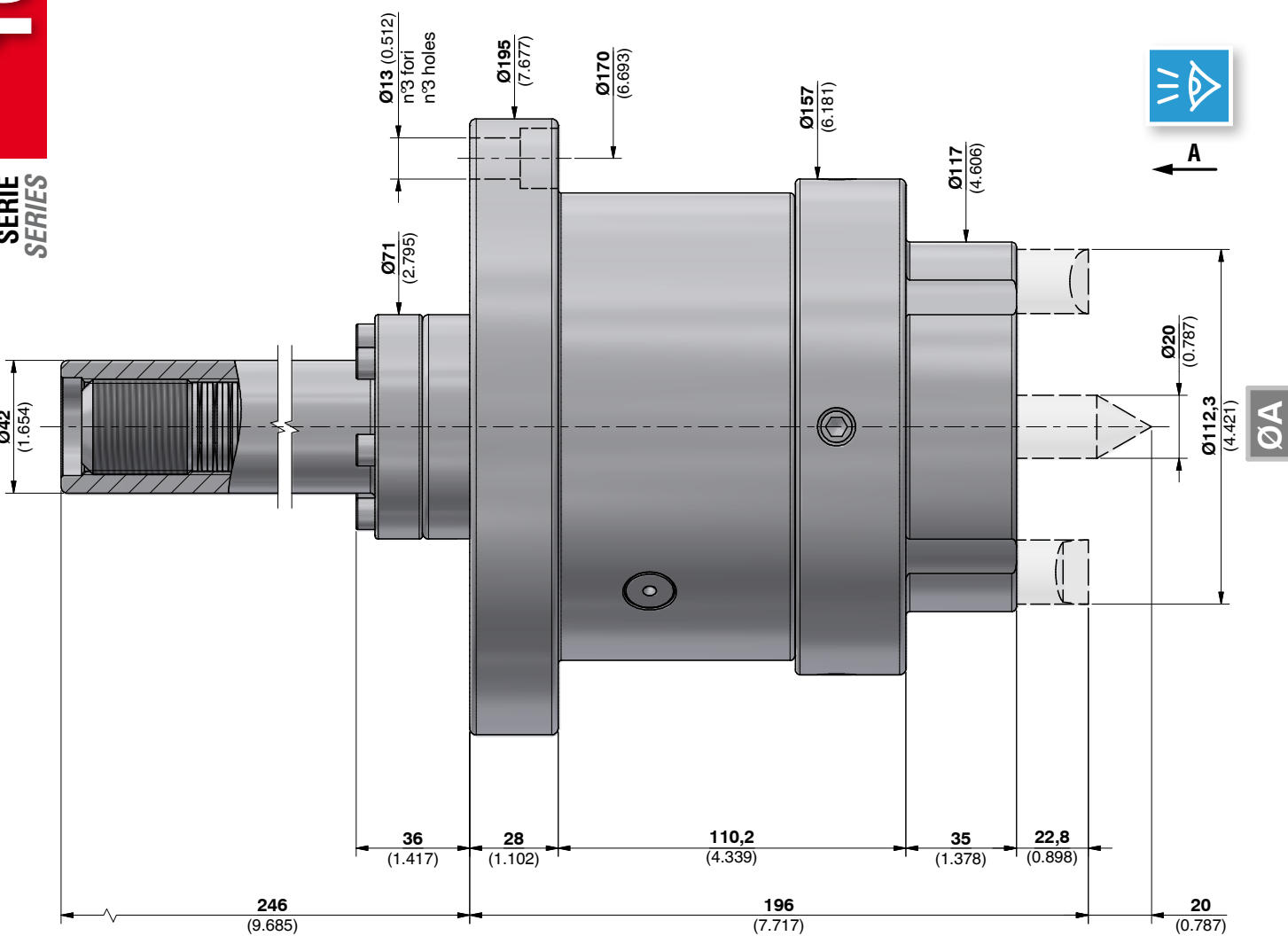
FRB

100/220

SERIE  
SERIES

## TRASCINATORE FRONTALE 100/220 VERSIONE FLANGIATA

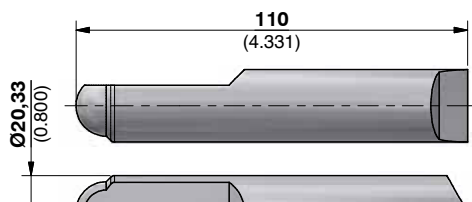
FACE DRIVER 100/220 FLANGED VERSION



**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



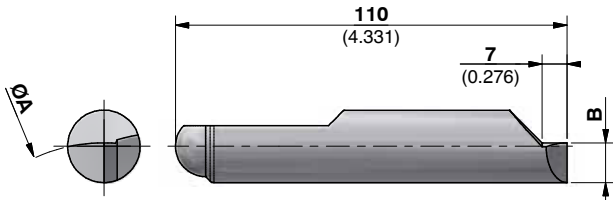
070760017A


**ARTIGLI  
DRIVING PINS**
**100/220****SERIE  
SERIES**
**Antiorario  
CCW**
**Orario  
CW**
**Ø A**

112,3 (4.421)

**Ø A**

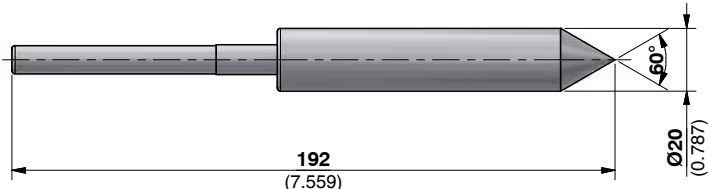
112,3 (4.421)

**Ø A**Diametro di presa degli artigli  
Clamping diameter of the driving pins
**Antiorario  
CCW**
**Ø A****B**

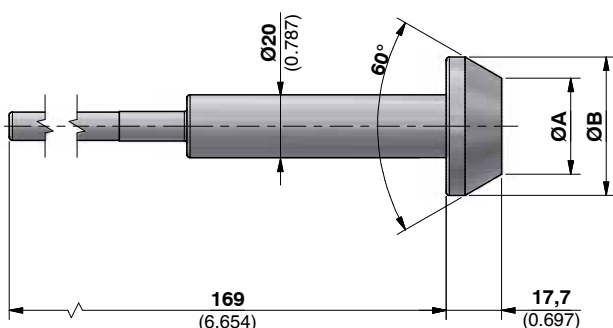
<b>090900084</b>	84 (3.307)	6,2 (0.244)
<b>090900089</b>	89 (3.504)	8,7 (0.343)
<b>090900094</b>	94 (3.701)	11,2 (0.441)
<b>090900099</b>	99 (3.898)	13,7 (0.539)

**Orario  
CW**
**Ø A****B**

<b>090901084</b>	84 (3.307)	6,2 (0.244)
<b>090901089</b>	89 (3.504)	8,7 (0.343)
<b>090901094</b>	94 (3.701)	11,2 (0.441)
<b>090901099</b>	99 (3.898)	13,7 (0.539)

**PUNTA CENTRALE  
CENTER POINT**


072102739

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	<b>Ø A</b>	<b>Ø B</b>	dal / from <b>Ø</b>	al / to the <b>Ø</b>
<b>171714001</b>	12,5 (0.492)	26 (1.024)	19,5 (0.768)	24 (0.945)
<b>171714002</b>	17 (0.669)	30,5 (1.201)	24 (0.945)	28,5 (1.122)
<b>171714003</b>	21,5 (0.846)	35 (1.378)	28,5 (1.122)	33 (1.299)
<b>171714004</b>	26 (1.024)	39,5 (1.555)	33 (1.299)	37,5 (1.476)
<b>171714005</b>	30,5 (1.201)	44 (1.732)	37,5 (1.476)	42 (1.654)
<b>171714006</b>	35 (1.378)	48,5 (1.909)	42 (1.654)	46,5 (1.831)
<b>171714007</b>	39,5 (1.555)	53 (2.087)	46,5 (1.831)	51 (2.008)
<b>171714008</b>	44 (1.732)	57,5 (2.264)	51 (2.008)	55,5 (2.185)
<b>171714009</b>	48,5 (1.909)	62 (2.441)	55,5 (2.185)	60 (2.362)
<b>171714010</b>	53 (2.087)	66,5 (2.618)	60 (2.362)	64,5 (2.539)
<b>171714011</b>	57,5 (2.264)	71 (2.795)	64,5 (2.539)	69 (2.717)
<b>171714012</b>	62 (2.441)	75,5 (2.972)	69 (2.717)	73,5 (2.894)
<b>171714013</b>	66,5 (2.618)	80 (3.150)	73,5 (2.894)	78 (3.071)
<b>171714014</b>	71 (2.795)	84,5 (3.327)	78 (3.071)	82,5 (3.248)
<b>171714015</b>	75,5 (2.972)	89 (3.504)	82,5 (3.248)	87 (3.425)
<b>171714016</b>	80 (3.150)	93,5 (3.681)	87 (3.425)	91,5 (3.602)
<b>171714017</b>	84,5 (3.327)	98 (3.858)	91,5 (3.602)	96 (3.780)
<b>171714018</b>	89 (3.504)	102,5 (4.035)	96 (3.780)	100,5 (3.957)



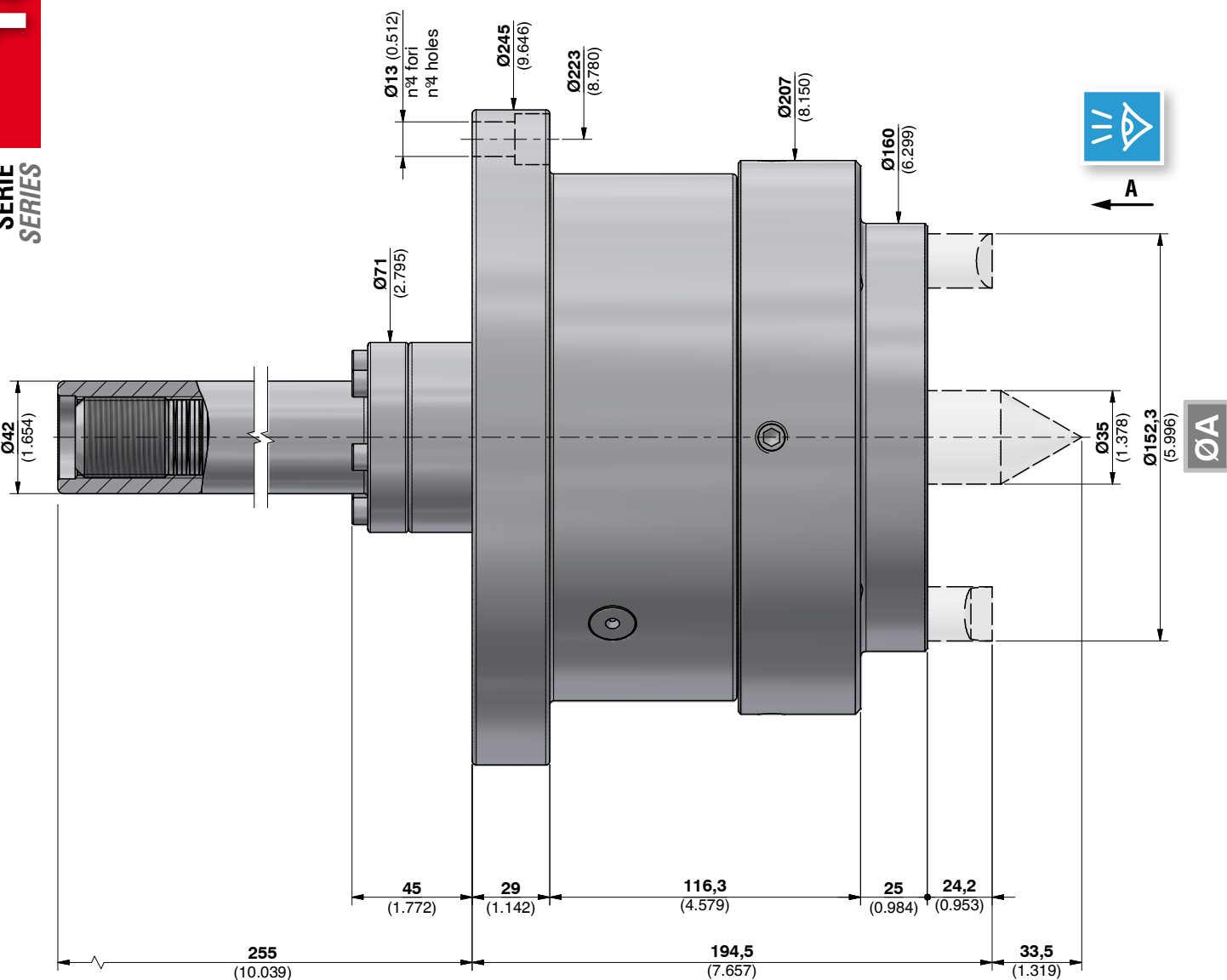
FRB

180/300

SERIE  
SERIES

## TRASCINATORE FRONTALE 180/300 VERSIONE FLANGIATA

FACE DRIVER 180/300 FLANGED VERSION



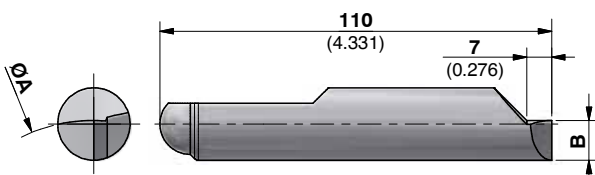
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



070760038A

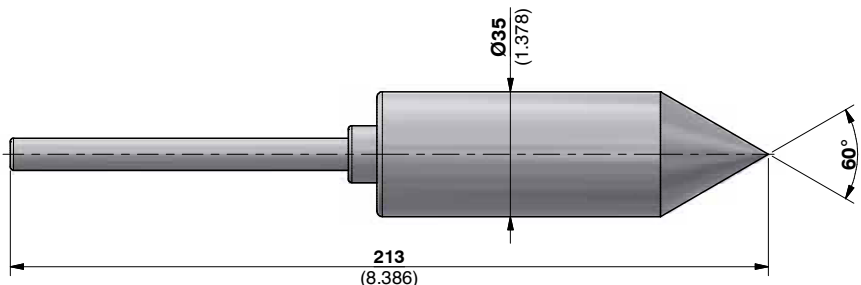

**ARTIGLI**  
**DRIVING PINS**

<b>Antiorario CCW</b>	<b>Orario CW</b>
<b>Ø A</b>	<b>Ø A</b>
080810212	080810213
152,3 (5.996)	152,3 (5.996)

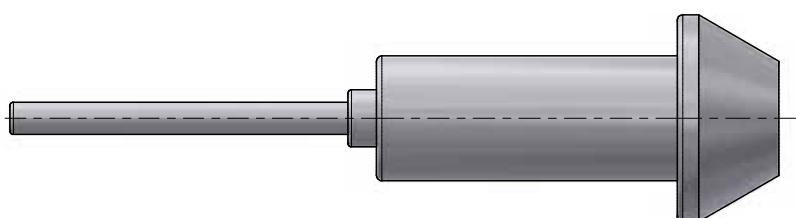


**ØA** Diametro di presa degli artigli  
*Clamping diameter of the driving pins*

<b>Antiorario CCW</b>	<b>Orario CW</b>
<b>Ø A</b>	<b>Ø A</b>
B	B
090900084	090901084
124 (4.882)	124 (4.882)
6,2 (0.244)	6,2 (0.244)
090900089	090901089
129 (5.079)	129 (5.079)
8,7 (0.343)	8,7 (0.343)
090900094	090901094
134 (5.276)	134 (5.276)
11,2 (0.441)	11,2 (0.441)
090900099	090901099
139 (5.472)	139 (5.472)
13,7 (0.539)	13,7 (0.539)

**PUNTA CENTRALE**  
**CENTER POINT**


<b>072102761</b>

**PUNTE CENTRALI A CAPRUGGINE**  
**CENTER POINTS WITH SLOTS**


! Disponibile su richiesta  
*Available on request*



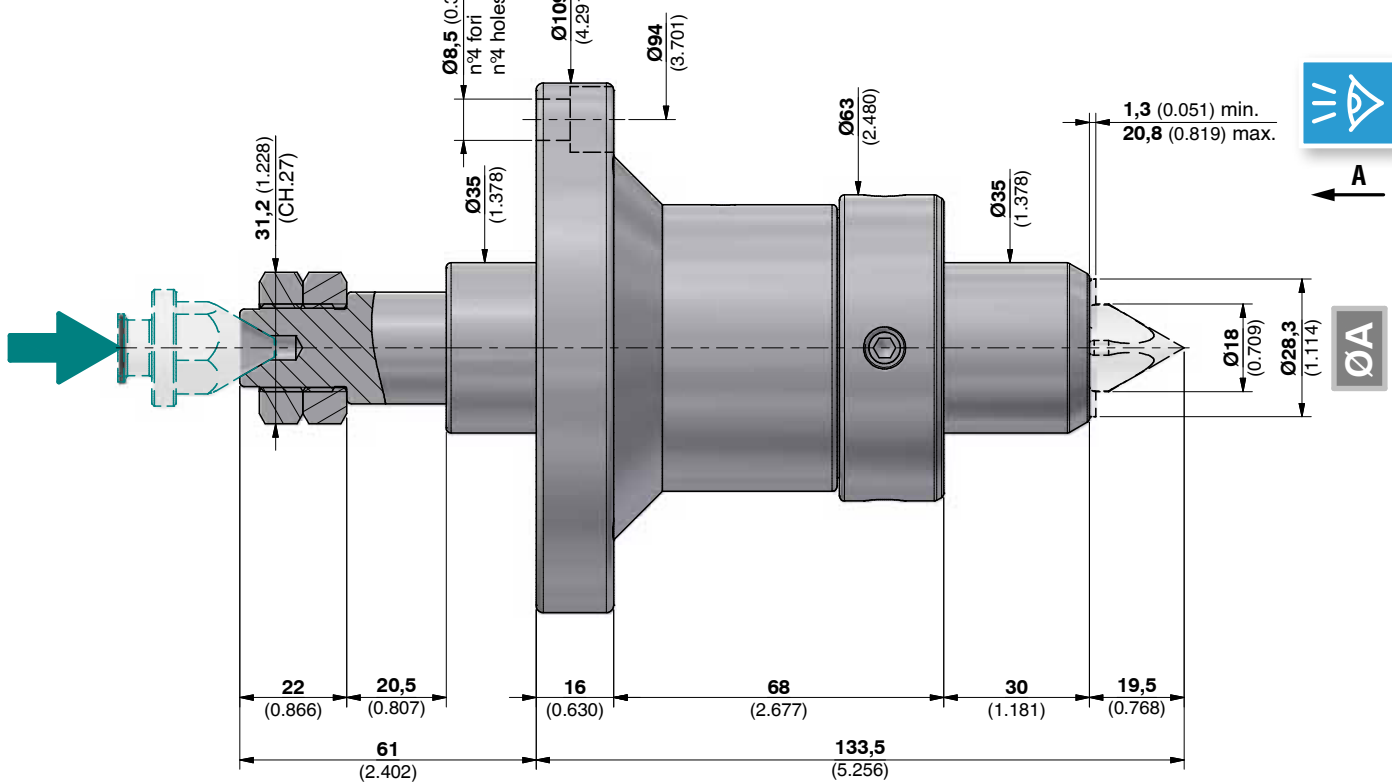
FRB

12/50

SERIE  
SERIES

## TRASCINATORE FRONTALE 12/50 VERSIONE FLANGIATA

### FACE DRIVER 12/50 FLANGED VERSION



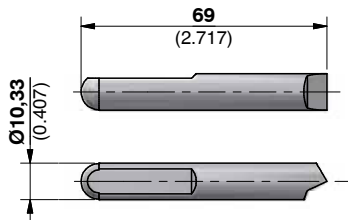
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



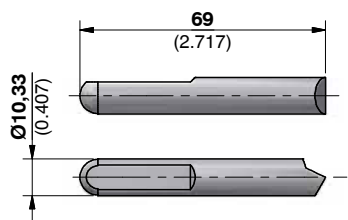
070760040A


**ARTIGLI**  
**DRIVING PINS**

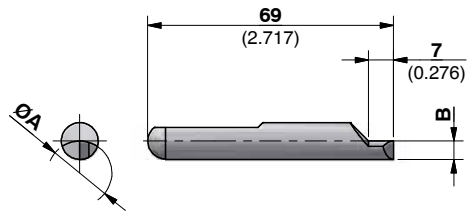
12/50

SERIE  
SERIES
**Antiorario  
CCW**
**Ø A**
**080809002**

28,3 (1.114)


**Orario  
CW**
**Ø A**
**080809003**

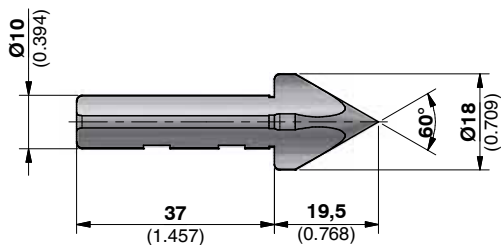
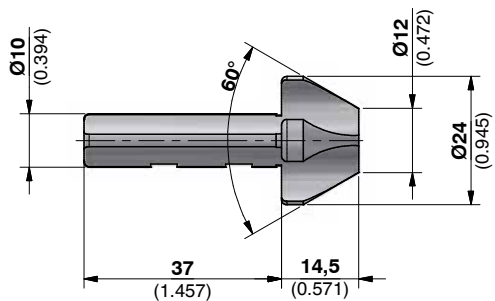
28,3 (1.114)


**ØA**
**Diametro di presa degli artigli**  
*Clamping diameter of the driving pins*
**Antiorario  
CCW**
**Ø A**
**B**

<b>090909014</b>	14 (0.551)	3,1 (0.122)
<b>090909015</b>	15 (0.591)	3,6 (0.142)
<b>090909016</b>	16 (0.630)	4,1 (0.161)
<b>090909017</b>	17 (0.669)	4,6 (0.181)
<b>090909018</b>	18 (0.709)	5,1 (0.201)
<b>090909019</b>	19 (0.748)	5,6 (0.220)
<b>090909020</b>	20 (0.787)	6,1 (0.240)
<b>090909021</b>	21 (0.827)	6,6 (0.260)
<b>090909022</b>	22 (0.866)	7,1 (0.280)
<b>090909023</b>	23 (0.906)	7,6 (0.299)
<b>090909024</b>	24 (0.945)	8,1 (0.319)
<b>090909025</b>	25 (0.984)	8,6 (0.339)

**Orario  
CW**
**Ø A**
**B**

<b>090909114</b>	14 (0.551)	3,1 (0.122)
<b>090909115</b>	15 (0.591)	3,6 (0.142)
<b>090909116</b>	16 (0.630)	4,1 (0.161)
<b>090909117</b>	17 (0.669)	4,6 (0.181)
<b>090909118</b>	18 (0.709)	5,1 (0.201)
<b>090909119</b>	19 (0.748)	5,6 (0.220)
<b>090909120</b>	20 (0.787)	6,1 (0.240)
<b>090909121</b>	21 (0.827)	6,6 (0.260)
<b>090909122</b>	22 (0.866)	7,1 (0.280)
<b>090909123</b>	23 (0.906)	7,6 (0.299)
<b>090909124</b>	24 (0.945)	8,1 (0.319)
<b>090909125</b>	25 (0.984)	8,6 (0.339)

**PUNTA CENTRALE**  
**CENTER POINT**

**072102768**
**PUNTE CENTRALI A CAPRUGGINE**  
**CENTER POINTS WITH SLOTS**


	<b>per centri o fori / for centers or holes</b>	
	<b>dal / from Ø</b>	<b>al / to the Ø</b>
<b>179200101</b>	15 (0.591)	22 (0.866)



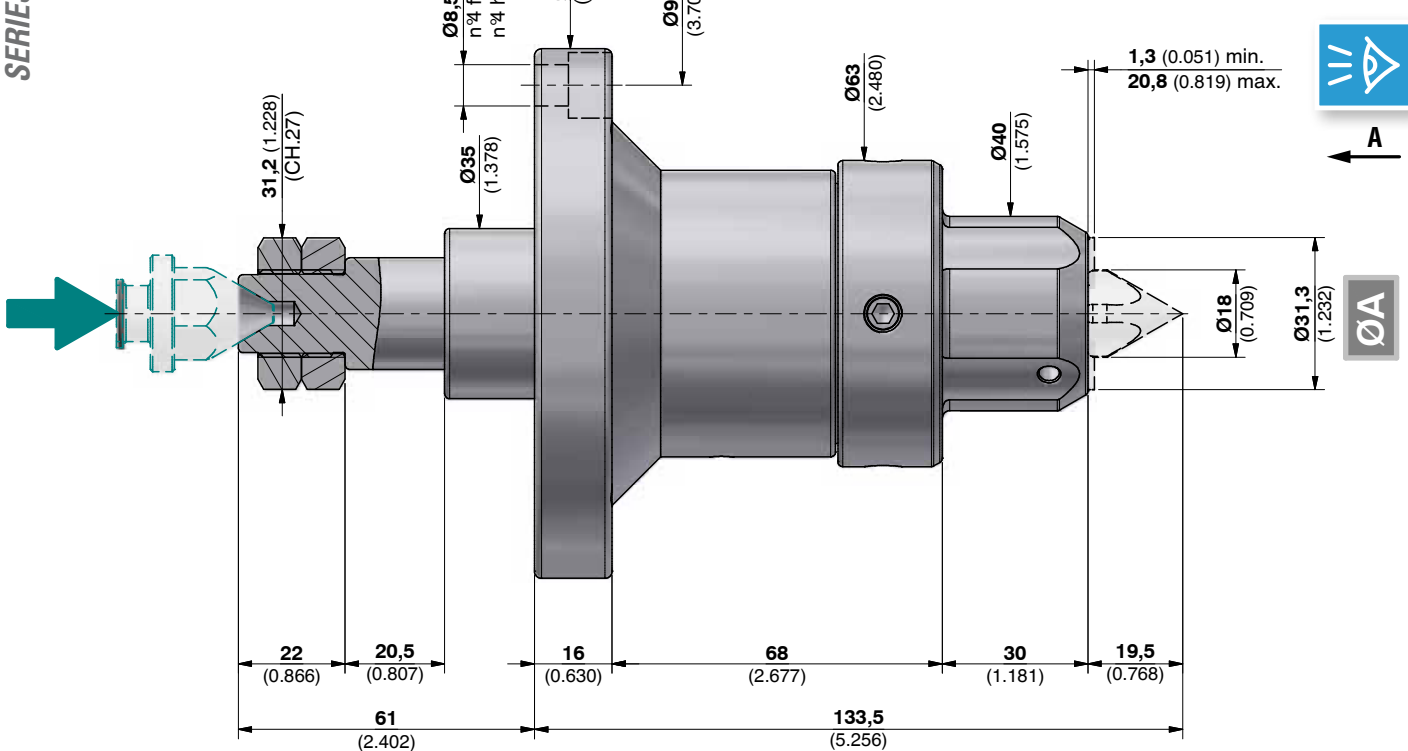
FRB



## TRASCINATORE FRONTALE 15/55 VERSIONE FLANGIATA

FACE DRIVER 15/55 FLANGED VERSION

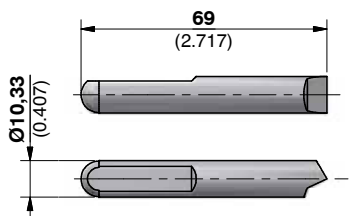
15/55

SERIE  
SERIES

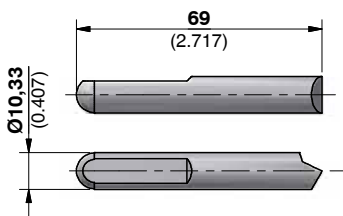
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



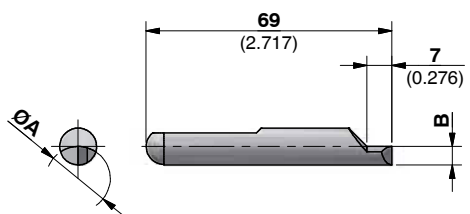
070752410A


**ARTIGLI  
DRIVING PINS**
**15/55****SERIE  
SERIES**
  
**Antiorario  
CCW**
**Ø A****080809002**

31,3 (1.232)


  
**Orario  
CW**
**Ø A****080809003**

31,3 (1.232)

**ØA****Diametro di presa degli artigli  
Clamping diameter of the driving pins**
  
**Antiorario  
CCW**
**Ø A****B****090909014**

17 (0.669) 3,1 (0.122)

**090909015**

18 (0.709) 3,6 (0.142)

**090909016**

19 (0.748) 4,1 (0.161)

**090909017**

20 (0.787) 4,6 (0.181)

**090909018**

21 (0.827) 5,1 (0.201)

**090909019**

22 (0.866) 5,6 (0.220)

**090909020**

23 (0.906) 6,1 (0.240)

**090909021**

24 (0.945) 6,6 (0.260)

**090909022**

25 (0.984) 7,1 (0.280)

**090909023**

26 (1.024) 7,6 (0.299)

**090909024**

27 (1.063) 8,1 (0.319)

**090909025**

28 (1.102) 8,6 (0.339)

  
**Orario  
CW**
**Ø A****B****090909114**

17 (0.669) 3,1 (0.122)

**090909115**

18 (0.709) 3,6 (0.142)

**090909116**

19 (0.748) 4,1 (0.161)

**090909117**

20 (0.787) 4,6 (0.181)

**090909118**

21 (0.827) 5,1 (0.201)

**090909119**

22 (0.866) 5,6 (0.220)

**090909120**

23 (0.906) 6,1 (0.240)

**090909121**

24 (0.945) 6,6 (0.260)

**090909122**

25 (0.984) 7,1 (0.280)

**090909123**

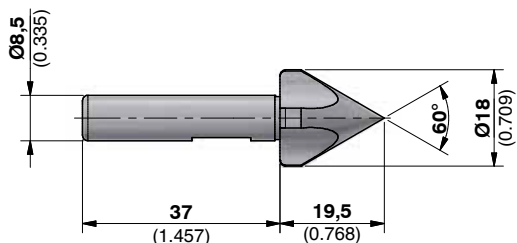
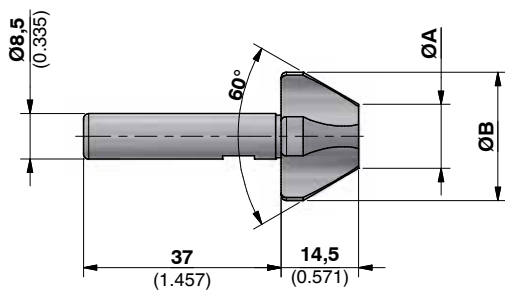
26 (1.024) 7,6 (0.299)

**090909124**

27 (1.063) 8,1 (0.319)

**090909125**

28 (1.102) 8,6 (0.339)

**PUNTA CENTRALE  
CENTER POINT**

  
**072102769**
**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	<b>Ø A</b>	<b>Ø B</b>	dal / from <b>Ø</b>	al / to the <b>Ø</b>
<b>171711018</b>	12 (0.472)	24 (0.945)	15 (0.591)	23 (0.906)
<b>171711021</b>	18 (0.709)	30 (1.181)	21 (0.827)	26 (1.024)



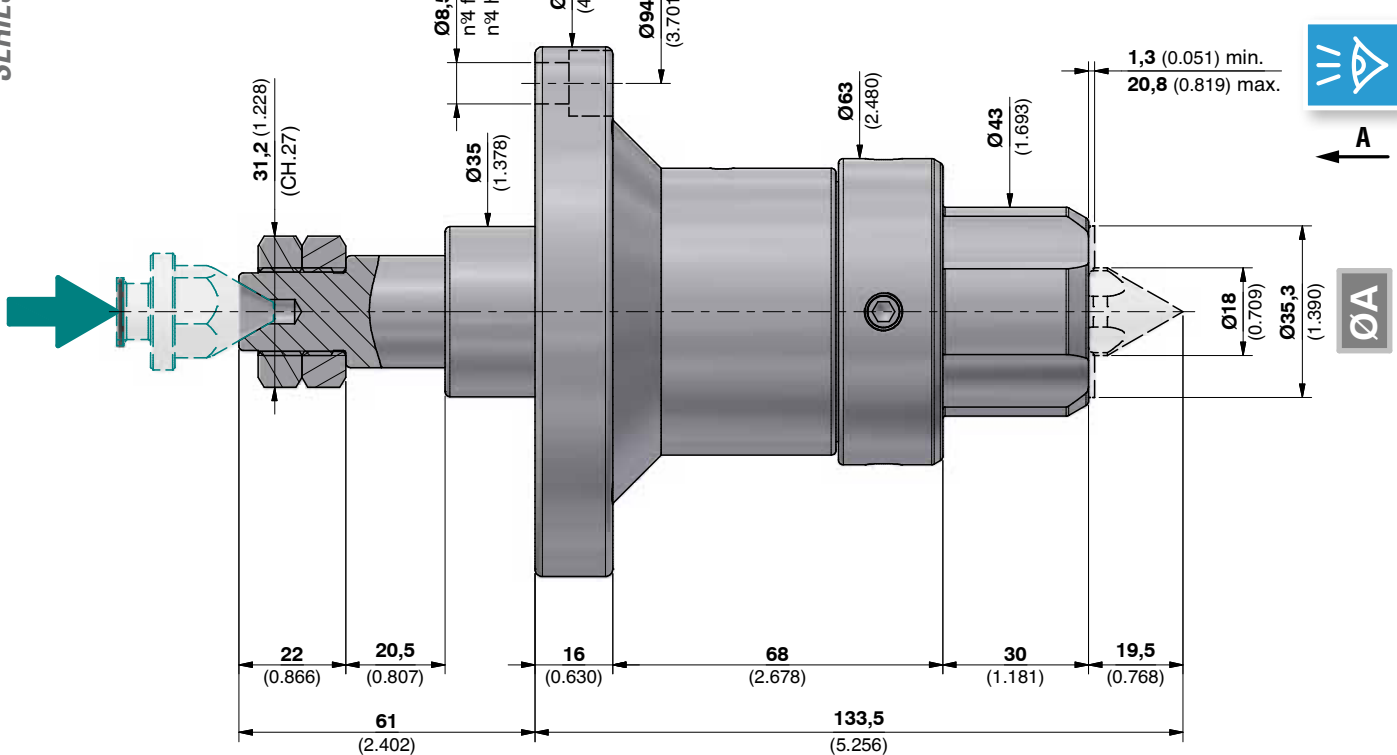
FRB

20/60

SERIE  
SERIES

## TRASCINATORE FRONTALE 20/60 VERSIONE FLANGIATA

### FACE DRIVER 20/60 FLANGED VERSION



**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



070752412A


**ARTIGLI  
DRIVING PINS**

20/60

Antiorario  
*CCW*

080809002

Ø10,33  
(0.407)

69  
(2.717)

Ø A

35,3 (1.390)

Ø10,33  
(0.407)

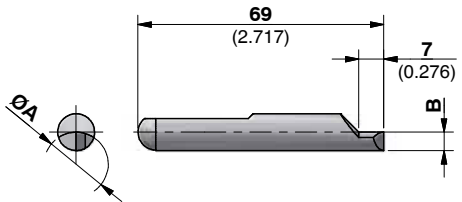
69  
(2.717)

Ø A

35,3 (1.390)

Orario  
*CW*

080809003



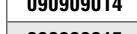
Ø A

Diametro di presa degli artigli  
Clamping diameter of the driving pinsAntiorario  
*CCW*

090909014

Ø A

B



090909015

21 (0.827)

3,1 (0.122)



090909016

22 (0.866)

3,6 (0.142)



090909017

23 (0.906)

4,1 (0.161)



090909018

24 (0.945)

4,6 (0.181)



090909019

25 (0.984)

5,1 (0.201)



090909020

26 (1.024)

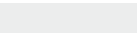
5,6 (0.220)



090909021

27 (1.063)

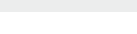
6,1 (0.240)



090909022

28 (1.102)

6,6 (0.260)



090909023

29 (1.142)

7,1 (0.280)



090909024

30 (1.181)

7,6 (0.299)



090909025

31 (1.220)

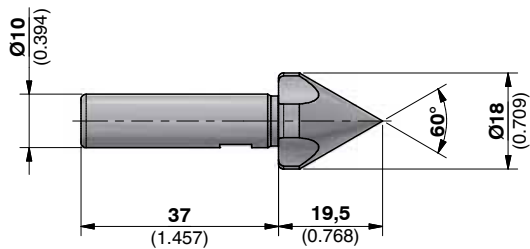
8,1 (0.319)



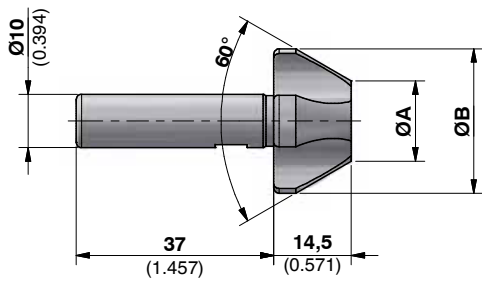
090909114

32 (1.260)

8,6 (0.339)

**PUNTA CENTRALE  
CENTER POINT**


072102770

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	Ø A	Ø B	dal / from Ø	al / to the Ø
171712021	12 (0.472)	24 (0.945)	15 (0.591)	23 (0.906)
171712023	15 (0.591)	27 (1.063)	18 (0.709)	26 (1.024)
171712025	18 (0.709)	30 (1.181)	21 (0.827)	29 (1.142)
171712028	24 (0.945)	36 (1.417)	26 (1.024)	31 (1.220)



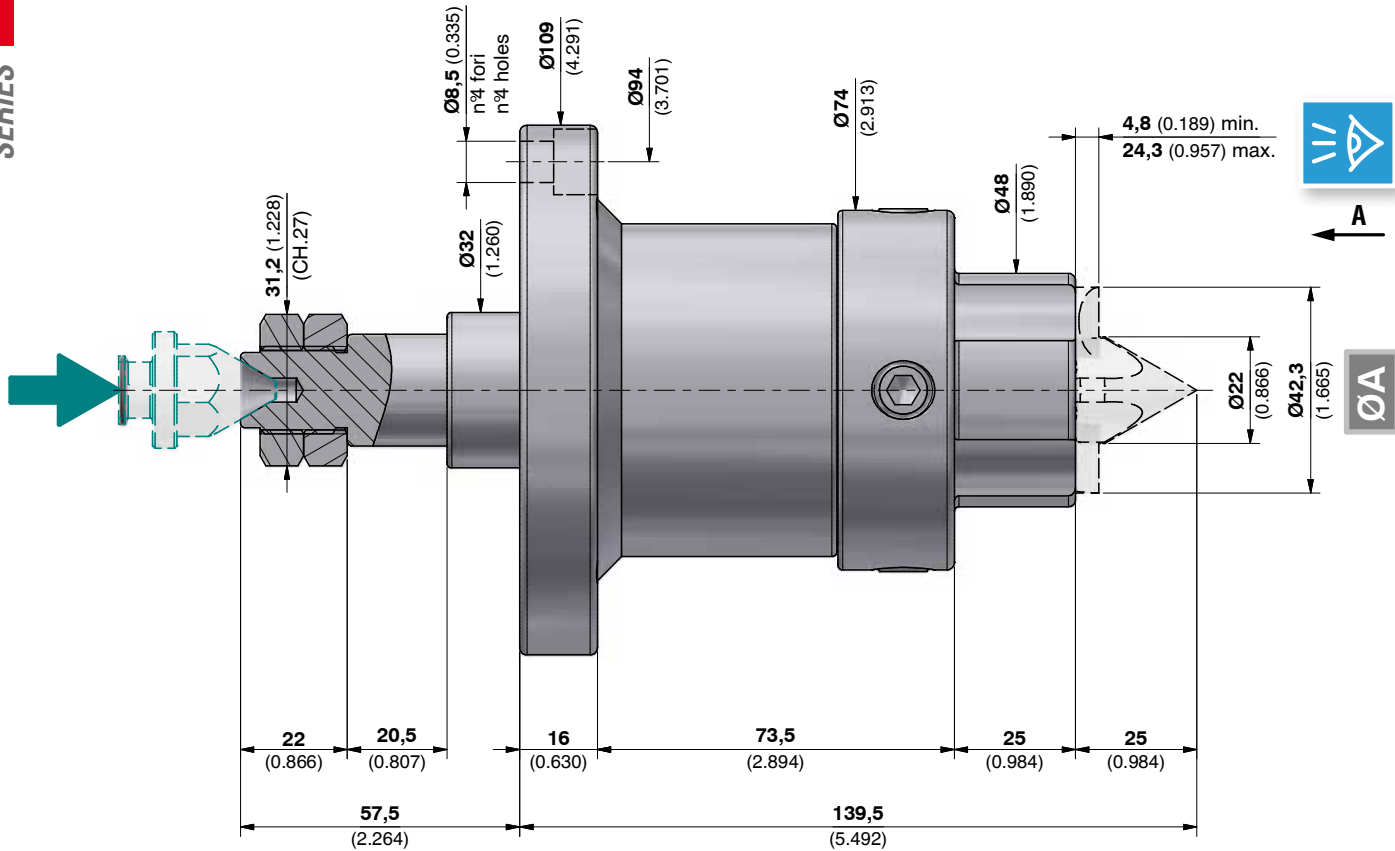
FRB



## TRASCINATORE FRONTALE 20/70 VERSIONE FLANGIATA

### FACE DRIVER 20/70 FLANGED VERSION

20/70

SERIE  
SERIES

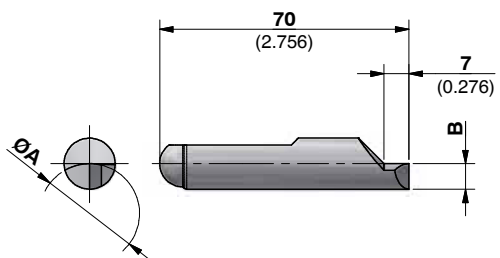
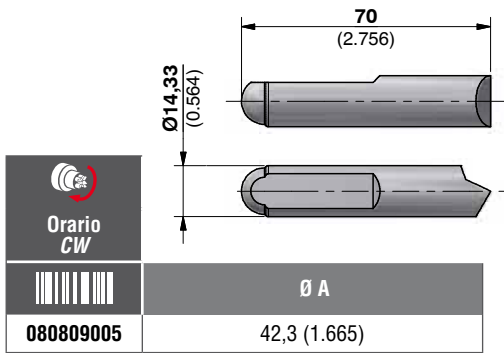
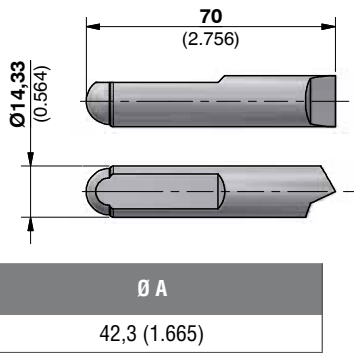
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



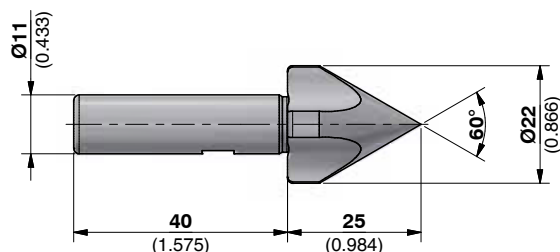
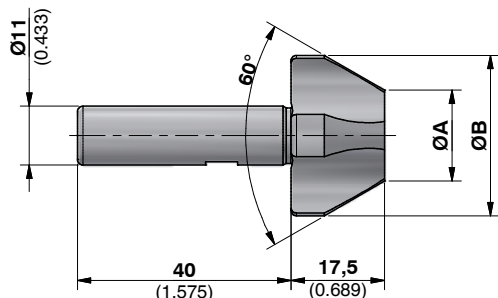
070760042A


**ARTIGLI  
DRIVING PINS**

20/70

SERIE  
SERIES
**Diametro di presa degli artigli**  
*Clamping diameter of the driving pins*

	<b>Antiorario CCW</b>		<b>Orario CW</b>		
	<b>Ø A</b>		<b>Ø A</b>		
	<b>B</b>		<b>B</b>		
<b>090909221</b>	21 (0.827)	3,7 (0.146)	<b>090909321</b>	21 (0.827)	3,7 (0.146)
<b>090909222</b>	22 (0.866)	4,2 (0.165)	<b>090909322</b>	22 (0.866)	4,2 (0.165)
<b>090909223</b>	23 (0.906)	4,7 (0.185)	<b>090909323</b>	23 (0.906)	4,7 (0.185)
<b>090909224</b>	24 (0.945)	5,2 (0.205)	<b>090909324</b>	24 (0.945)	5,2 (0.205)
<b>090909225</b>	25 (0.984)	5,7 (0.224)	<b>090909325</b>	25 (0.984)	5,7 (0.224)
<b>090909226</b>	26 (1.024)	6,2 (0.244)	<b>090909326</b>	26 (1.024)	6,2 (0.244)
<b>090909227</b>	27 (1.063)	6,7 (0.264)	<b>090909327</b>	27 (1.063)	6,7 (0.264)
<b>090909228</b>	28 (1.102)	7,2 (0.283)	<b>090909328</b>	28 (1.102)	7,2 (0.283)
<b>090909229</b>	29 (1.142)	7,7 (0.303)	<b>090909329</b>	29 (1.142)	7,7 (0.303)
<b>090909230</b>	30 (1.181)	8,2 (0.323)	<b>090909330</b>	30 (1.181)	8,2 (0.323)
<b>090909231</b>	31 (1.220)	8,7 (0.343)	<b>090909331</b>	31 (1.220)	8,7 (0.343)
<b>090909232</b>	32 (1.260)	9,2 (0.362)	<b>090909332</b>	32 (1.260)	9,2 (0.362)
<b>090909233</b>	33 (1.299)	9,7 (0.382)	<b>090909333</b>	33 (1.299)	9,7 (0.382)
<b>090909234</b>	34 (1.339)	10,2 (0.402)	<b>090909334</b>	34 (1.339)	10,2 (0.402)
<b>090909235</b>	35 (1.378)	10,7 (0.421)	<b>090909335</b>	35 (1.378)	10,7 (0.421)
<b>090909236</b>	36 (1.417)	11,2 (0.441)	<b>090909336</b>	36 (1.417)	11,2 (0.441)

**PUNTA CENTRALE  
CENTER POINT**

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	<b>Dimensioni Dimensions</b>		<b>Per centri o fori For centers or holes</b>	
	<b>Ø A</b>	<b>Ø B</b>	dal / from Ø	al / to the Ø
<b>179200114</b>	17 (0.669)	30 (1.181)	19 (0.748)	29 (1.142)
<b>179200116</b>	23 (0.906)	36 (1.417)	25 (0.984)	35 (1.378)



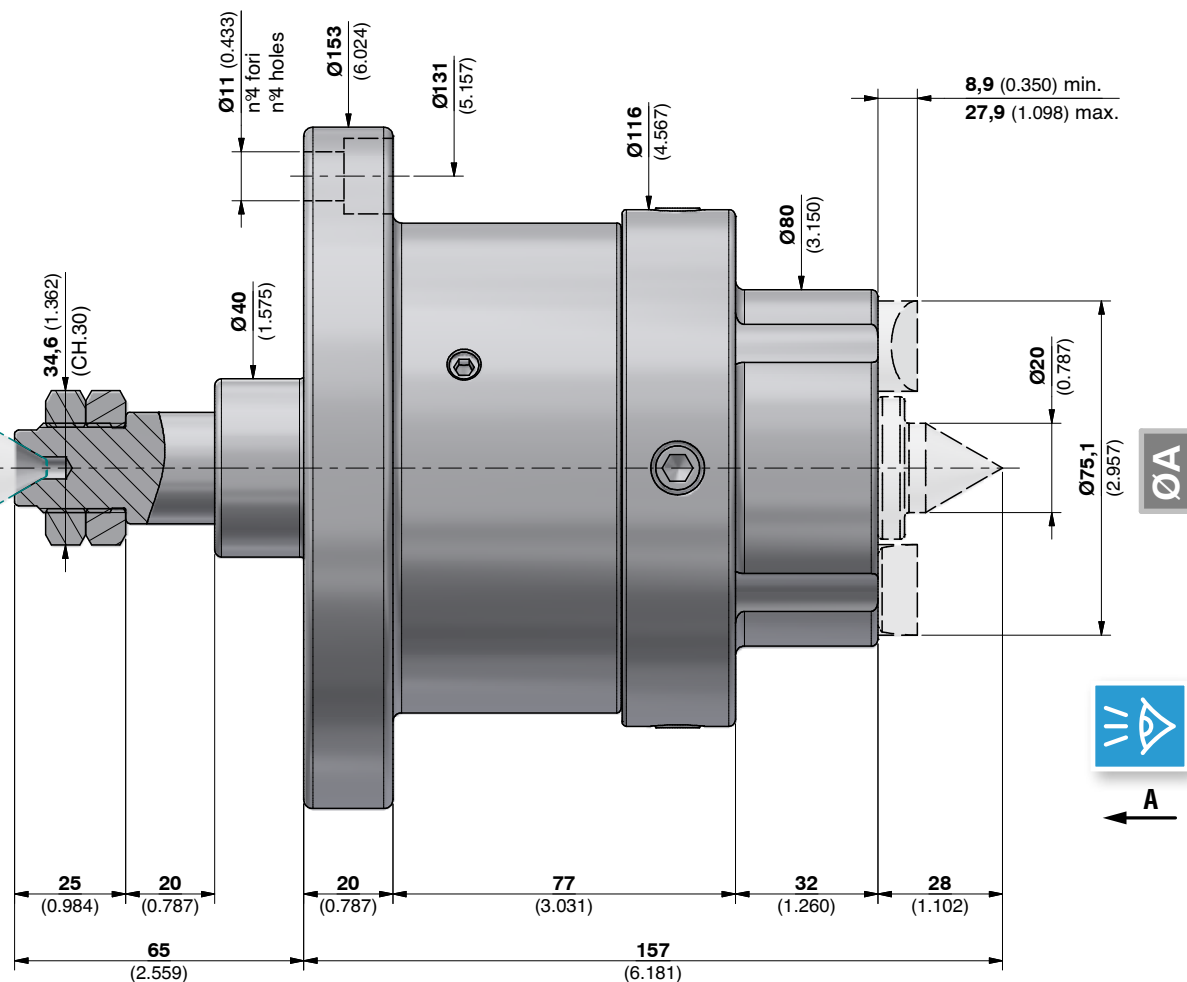
FRB

45/120

SERIE  
SERIES

## TRASCINATORE FRONTALE 45/120 VERSIONE FLANGIATA

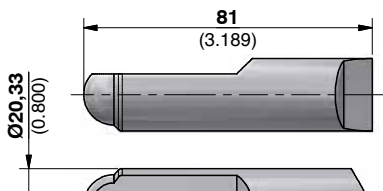
### FACE DRIVER 45/120 FLANGED VERSION



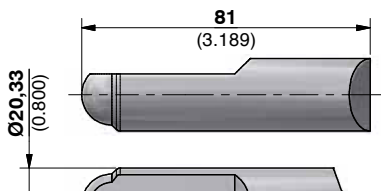
**ATTENZIONE: Punta centrale e artigli NON SONO COMPRESI nel trascinatore.**  
**ATTENTION: Center point and driving pins ARE NOT INCLUDED in the face driver.**



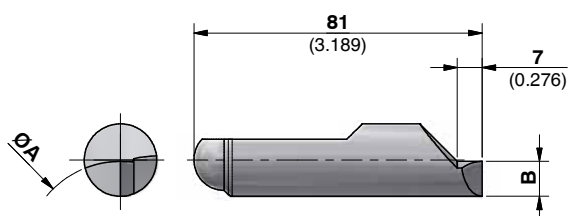
070760044A


**ARTIGLI  
DRIVING PINS**

**Antiorario  
CCW**
**Ø A****080845017**

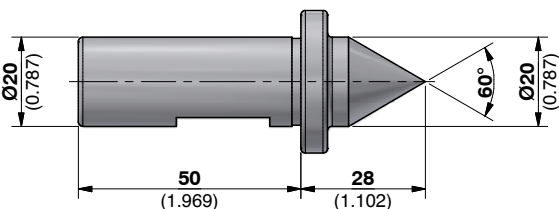
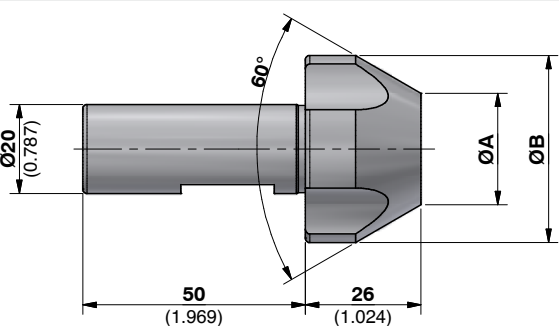
75,1 (2.957)


**Orario  
CW**
**Ø A****080845016**

75,1 (2.957)

**Ø A**Diametro di presa degli artigli  
Clamping diameter of the driving pins
**Antiorario  
CCW**
**Ø A****B**

<b>090945444</b>	44 (1.732)	4.8 (0.189)
<b>090945445</b>	45 (1.772)	5.3 (0.209)
<b>090945446</b>	46 (1.811)	5.8 (0.228)
<b>090945447</b>	47 (1.850)	6.3 (0.248)
<b>090945448</b>	48 (1.890)	6.8 (0.268)
<b>090945449</b>	49 (1.929)	7.3 (0.287)
<b>090945450</b>	50 (1.969)	7.8 (0.307)
<b>090945451</b>	51 (2.008)	8.3 (0.327)
<b>090945452</b>	52 (2.047)	8.8 (0.346)
<b>090945453</b>	53 (2.087)	9.3 (0.366)
<b>090945454</b>	54 (2.126)	9.8 (0.386)
<b>090945455</b>	55 (2.165)	10.3 (0.406)
<b>090945456</b>	56 (2.205)	10.8 (0.425)
<b>090945457</b>	57 (2.244)	11.3 (0.445)
<b>090945458</b>	58 (2.283)	11.8 (0.465)
<b>090945459</b>	59 (2.323)	12.3 (0.484)
<b>090945460</b>	60 (2.362)	12.8 (0.504)
<b>090945461</b>	61 (2.402)	13.3 (0.524)
<b>090945462</b>	62 (2.441)	13.8 (0.543)
<b>090945463</b>	63 (2.480)	14.3 (0.563)
<b>090945464</b>	64 (2.520)	14.8 (0.583)
<b>090945465</b>	65 (2.559)	15.3 (0.602)

**Orario  
CW**
**Ø A****B**
**PUNTA CENTRALE  
CENTER POINT**
**072920104**
**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	<b>Ø A</b>	<b>Ø B</b>	dal / from <b>Ø</b>	al / to the <b>Ø</b>
<b>171713031</b>	15 (0.591)	32 (1.260)	18 (0.709)	31 (1.220)
<b>171713032</b>	25 (0.984)	42 (1.654)	28 (1.102)	41 (1.614)
<b>171713033</b>	35 (1.378)	52 (2.047)	38 (1.496)	51 (2.008)
<b>171713034</b>	45 (1.772)	62 (2.441)	48 (1.890)	61 (2.402)
<b>171713035</b>	55 (2.165)	72 (2.835)	58 (2.283)	71 (2.795)



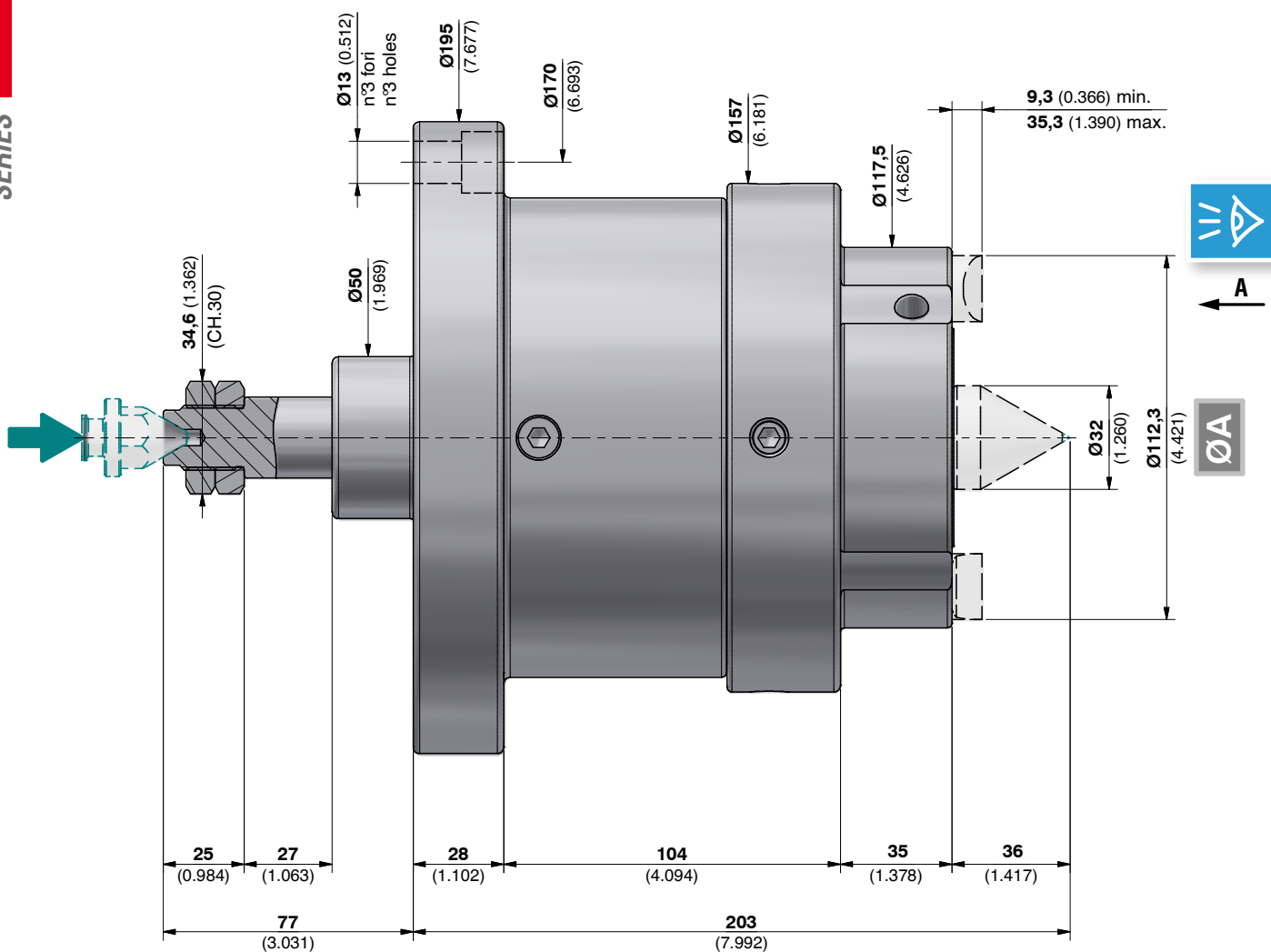
FRB

100/220

SERIE  
SERIES

## TRASCINATORE FRONTALE 100/220 VERSIONE FLANGIATA

### FACE DRIVER 100/220 FLANGED VERSION



**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



070760046A


**ARTIGLI  
DRIVING PINS**

**100/220**

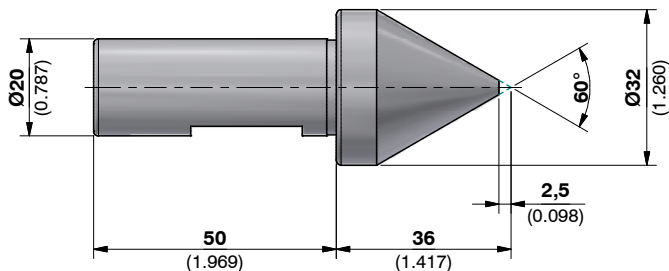
	<b>Antiorario CCW</b>		<b>Ø A</b>		<b>Orario CW</b>		<b>Ø A</b>
080810215	112,3 (4.421)	080810214	112,3 (4.421)				

**SERIE  
SERIES**

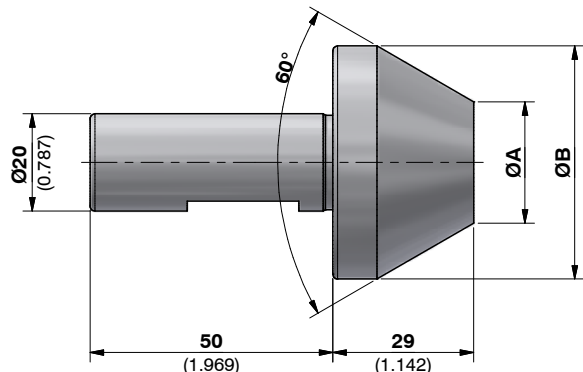
	<b>Antiorario CCW</b>		<b>Ø A</b>	<b>B</b>		<b>Orario CW</b>		<b>Ø A</b>	<b>B</b>		
090909084	84 (3.307)	6,3 (0.248)	090909184	84 (3.307)	6,3 (0.248)	090909089	89 (3.504)	8,8 (0.346)	090909189	89 (3.504)	8,8 (0.346)
090909094	94 (3.701)	11,3 (0.445)	090909194	94 (3.701)	11,3 (0.445)	090909099	99 (3.898)	13,8 (0.543)	090909199	99 (3.898)	13,8 (0.543)

**ØA**

Diametro di presa degli artigli  
Clamping diameter of the driving pins

**PUNTA CENTRALE  
CENTER POINT**


**072102765**

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	<b>Ø A</b>	<b>Ø B</b>	dal / from <b>Ø</b>	al / to the <b>Ø</b>
171714019	25 (0.984)	48 (1.890)	28 (1.102)	47 (1.850)
171714020	42 (1.654)	65 (2.559)	45 (1.772)	64 (2.520)
171714021	60 (2.362)	83 (3.268)	63 (2.480)	82 (3.228)
171714022	78 (3.071)	101 (3.976)	81 (3.189)	100 (3.937)



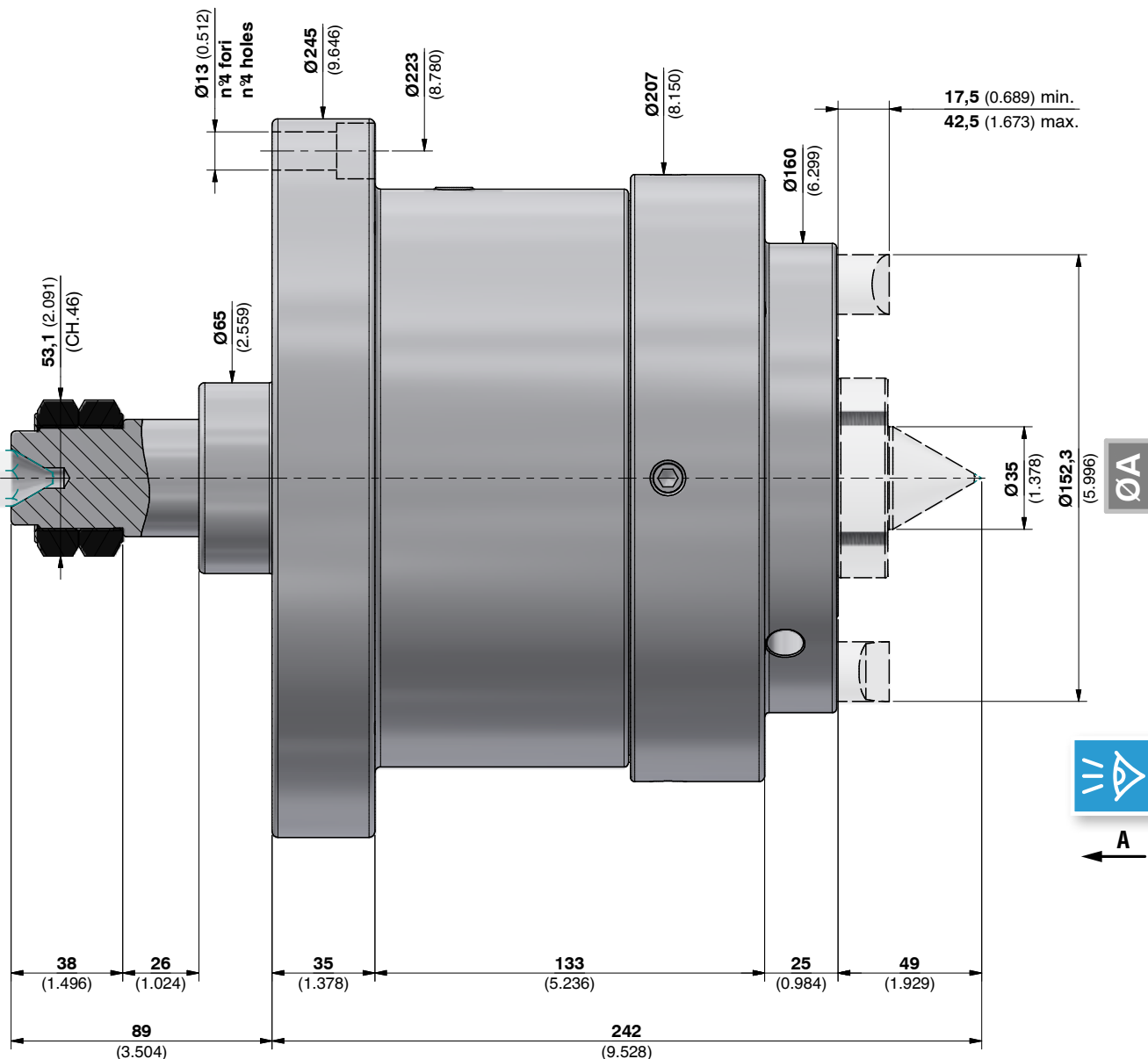
FRB

180/300

SERIE  
SERIES

## TRASCINATORE FRONTALE 180/300 VERSIONE FLANGIATA

FACE DRIVER 180/300 FLANGED VERSION



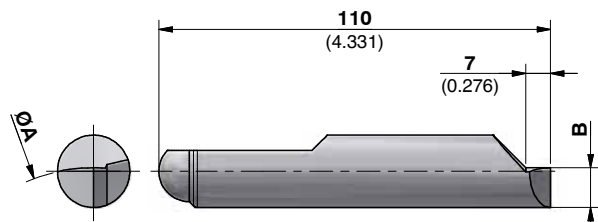
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



070760051A

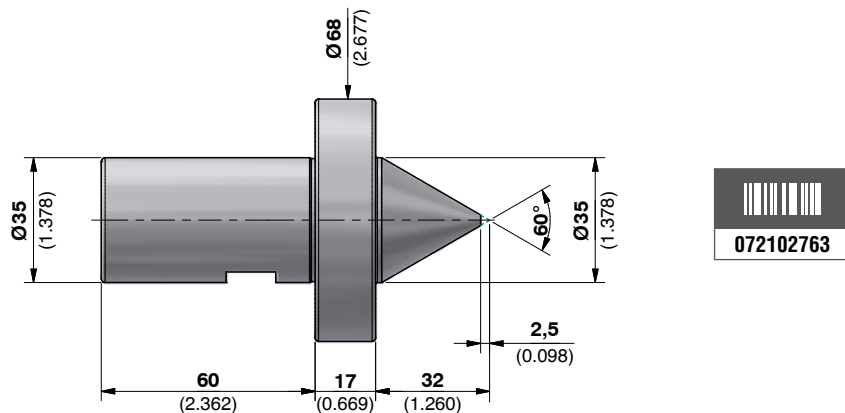

**ARTIGLI  
DRIVING PINS**
**180/300**

	<b>Antiorario CCW</b>		<b>Orario CW</b>
	<b>Ø A</b>		<b>Ø A</b>
080810212	152,3 (5.996)	080810213	152,3 (5.996)

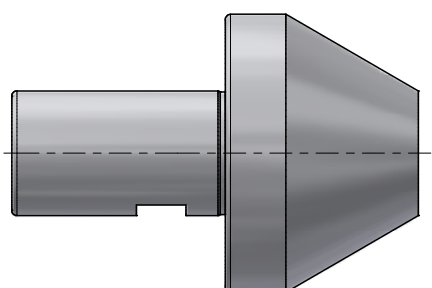


**Ø A** Diametro di presa degli artigli  
Clamping diameter of the driving pins

	<b>Antiorario CCW</b>		<b>Orario CW</b>		
	<b>Ø A</b>		<b>Ø A</b>		
	<b>B</b>		<b>B</b>		
090900084	124 (4.882)	6,2 (0.244)	090901084	124 (4.882)	6,2 (0.244)
090900089	129 (5.079)	8,7 (0.343)	090901089	129 (5.079)	8,7 (0.343)
090900094	134 (5.276)	11,2 (0.441)	090901094	134 (5.276)	11,2 (0.441)
090900099	139 (5.472)	13,7 (0.539)	090901099	139 (5.472)	13,7 (0.539)

**PUNTA CENTRALE  
CENTER POINT**


072102763

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


**!** Disponibile su richiesta  
Available on request



FRB

## TRASCINATORI PER RETTIFICA FACE DRIVER FOR GRINDING



&lt; 0.0025



&lt; 0.0015

SERIE  
SERIES

Con questa gamma di trascinatori, per trainare anche alberi temprati fino ad HRC 63, siamo convinti di soddisfare qualsiasi esigenza tecnica proposta.

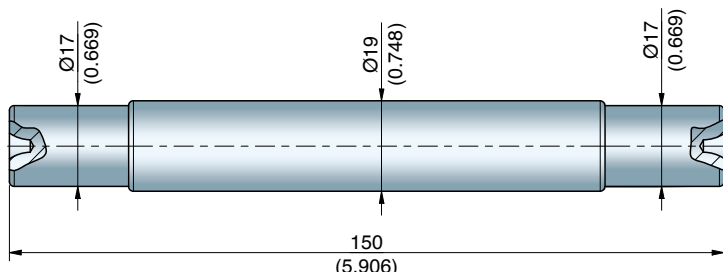
Il trascinatore ha all'interno un sistema di autocompensazione degli artigli molto sensibile che gli permette di avere un'altissima capacità di traino e un'estrema precisione di concentricità ottenibile sul pezzo da rettificare.

Per esempio, per rettificare un albero da diametro 5 mm a diametro 7 mm, ipotizzando un contatto di fascia mola di 40 mm, sono sufficienti 70 kg di spinta assiale dal lato della contropunta rotante (anche questa da noi fornita per poter ottenere una rotondità dell'albero entro 0,0015 mm).

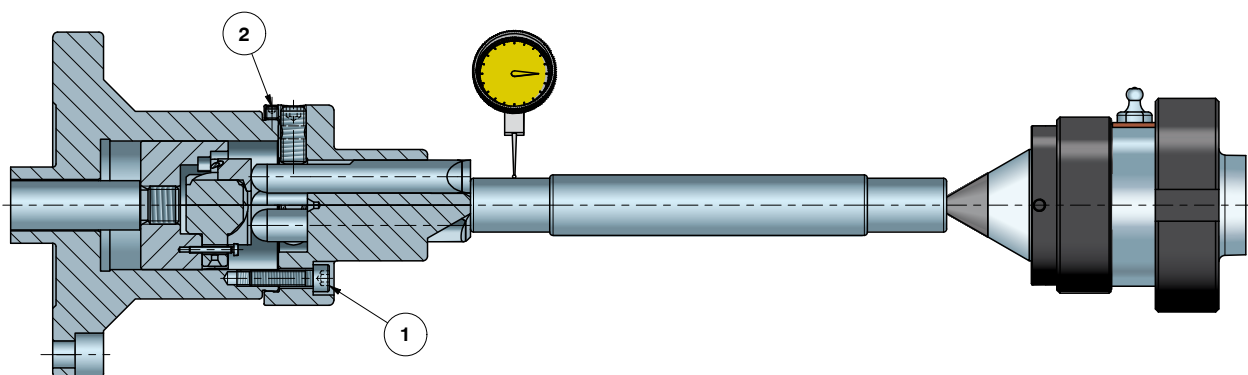
*With this range of face drivers, for driving even hardened shafts of up to HRC 63, we are convinced to satisfy any proposed technical requirement.*

*The face driver has integrated a highly sensitive self-compensation system of the driving pins that allows it to have a very high driving capacity and an extreme precision of concentricity obtainable on the workpieces to be ground. For example, for grind a shaft from diameter 5 mm to diameter 7 mm, assuming a contact wheel of 40 mm, 70 kg of axial thrust on the side of the live center are sufficient (also supplied by us in order to obtain a shaft roundness within 0,0015 mm).*

<b>ALBERO DI CENTRAGGIO</b> <b>CENTERING SHAFT</b>
012920001



### ISTRUZIONI PER IL CENTRAGGIO DELLA TESTINA PORTA ARTIGLI MEDIANTE L'ALBERO DI CENTRAGGIO INSTRUCTIONS FOR CENTERING THE DRIVING PIN WASHER BY MEANS OF THE CENTERING SHAFT



L'albero di centraggio serve per centrare la punta centrale del trascinatore entro i 0,002 mm.

Inserire l'albero di centraggio fra trascinatore e contropunta nelle stesse identiche condizioni di carico assiale del pezzo da lavorare.

Allentare quindi leggermente con una chiave a brugola le viti pos.1 (vedi figura).

Posizionare il comparatore millesimale sull'albero dal lato trascinatore e utilizzando i grani pos. 2, centrare l'albero.

Ottenuta la centratura desiderata, lasciando in appoggio i grani, riserrare le viti pos. 1.

*The centering shaft is used to center the face driver's centre point within 0,002 mm.*

*Putting the centering shaft between face driver and live center in the same axial load conditions as those of piece to be machined. Then use an allen wrench to slightly unloose the screws pos. 1 (see picture).*

*Position the micrometer-comparator on the face driver side of the centering shaft and center the shaft by means of the dowels pos.2. Once obtained centering required, leaving the dowels resting and tighten the screw pos. 1.*

## ISTRUZIONI PER LA SCELTA DEI PARAMETRI DI CARICO ASSIALE SU CONTROPUNTE E TRASCINATORI INSTRUCTIONS FOR SELECTING AXIAL LOAD PARAMETERS ON LIVE CENTERS AND FACE DRIVERS

SERIE  
SERIES

<b>PER ALBERI FOR SHAFTS</b>		<b>SPINTA ASSIALE MINIMA MINIMUM AXIAL THRUST</b> (Per contatti mola di circa 40 mm) (For grinding wheel contacts about 40 mm)		<b>SPINTA ASSIALE MASSIMA MAXIMUM AXIAL THRUST</b> (Per contatti mola di circa 80 mm) (For grinding wheel contacts about 80 mm)	
		Sugli artigli On the driving pins	Sulla contropunta On the live center	Sugli artigli On the driving pins	Sulla contropunta On the live center
Dal Ø / From Ø	Al Ø / To Ø	kg (lbs)	kg (lbs)	kg (lbs)	kg (lbs)
<b>5 (0.197)</b>	<b>9 (0.354)</b>	56 (123)	70 (154)	88 (194)	110 (243)
<b>10 (0.394)</b>	<b>15 (0.591)</b>	72 (159)	90 (198)	120 (265)	150 (331)
<b>16 (0.630)</b>	<b>30 (1.181)</b>	80 (176)	100 (220)	160 (353)	200 (441)
<b>31 (1.220)</b>	<b>50 (1.969)</b>	120 (265)	150 (331)	200 (441)	250 (551)
<b>51 (2.008)</b>	<b>100 (3.937)</b>	176 (388)	220 (485)	240 (529)	300 (661)

**N.B.** I suddetti valori sono comunque indicativi e variabili in considerazione della fascia di contatto mola, del tipo di materiale da lavorare e dalla tipologia di pezzo.

Per avere dei valori esatti ed ulteriori informazioni potete contattarci.

*N.B. The above values are indicative and variables considering the tread of the wheel, the type of material to be machined and the type of workpiece. For exact values and further information you can contact us.*

### VERIFICA DELLE SPINTE ASSIALI AXIAL THRUST CHECK

**Evitare assolutamente, dopo aver bloccato il pezzo tra contropunta e trascinatore, di verificare la tenuta del traino tentando di ruotare il pezzo con le mani; questa operazione infatti causa una sicura perdita del tagliente dell'artiglio in metallo duro.**

*Never, after locking piece between the tailstock and the face driver, check the driving capacity trying to rotate the piece with the hands; this fact leads to a certain loss of sharp in the carbide driving pin.*

Se non possedete una cella di carico (vedi la nostra a pag. 81) o un dinamometro per queste verifiche, potrete ottenere i valori di spinta in kg, moltiplicando l'area del cilindro pneumatico o idraulico (ottenuta moltiplicando il raggio in cm x raggio x 3,14) per la pressione del cilindro in bar o atmosfere.

*If you don't have a load cell (see our on page 81) or a dynamometer for these checks, you can obtain thrust values in kg by multiplying the area of the pneumatic or hydraulic cylinder (obtained by multiplying radius in cm x radius x 3,14) by the pressure of the cylinder in bar or atmospheres.*

**FORMULA:**  
 $r^2 \text{ (in cm)} \times \pi \times P \text{ (in BAR o ATM)} = \text{Spinta in kg.}$

**FORMULA:**  
 $r^2 \text{ (in cm)} \times \pi \times P \text{ (in BAR o ATM)} = \text{Thrust in kg.}$



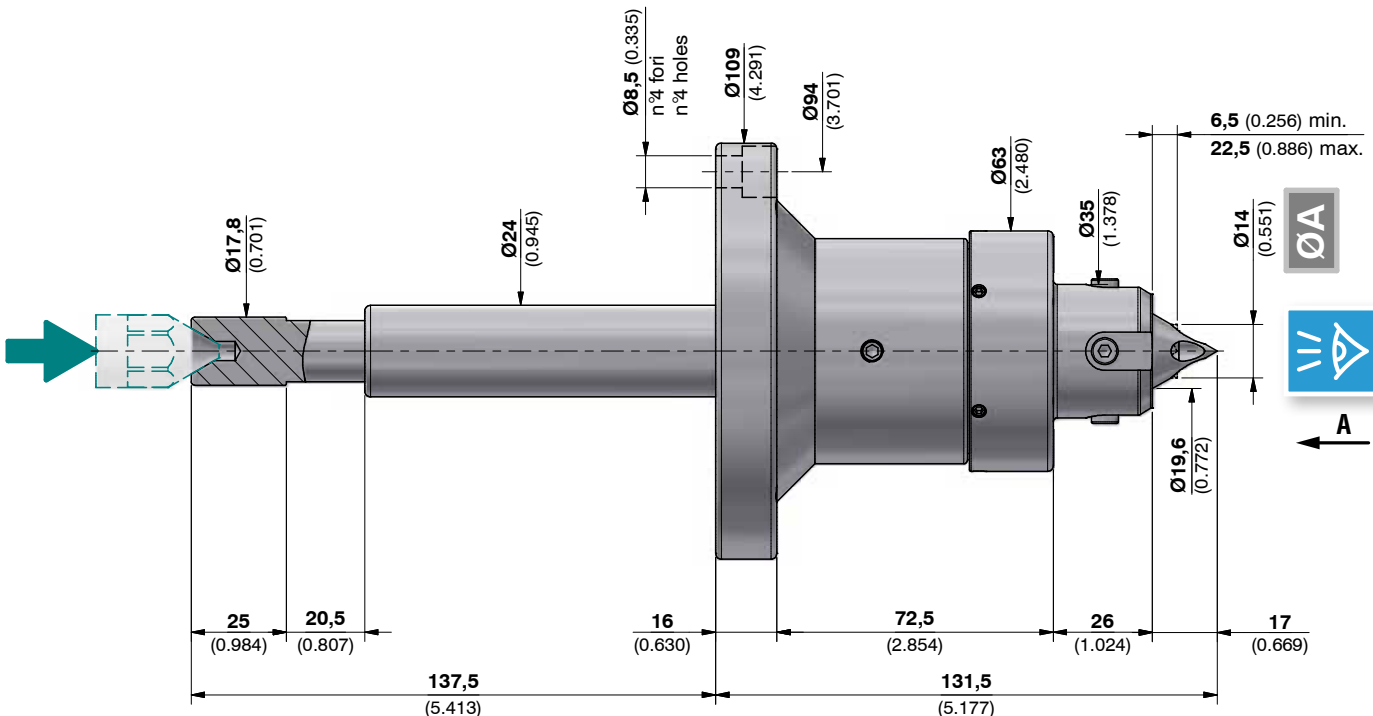
FRB

7/25

SERIE  
SERIES

## TRASCINATORE FRONTALE 7/25 VERSIONE FLANGIATA

### FACE DRIVER 7/25 FLANGED VERSION

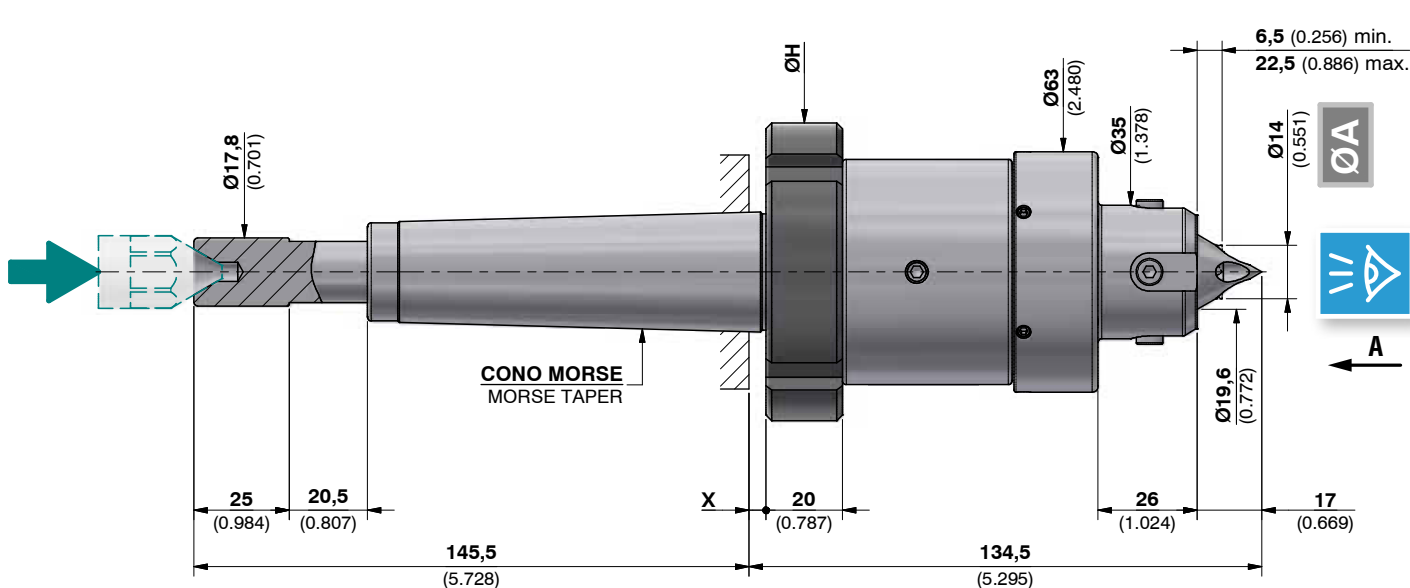


**ATTENZIONE:** Gli artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** The driving pins **ARE NOT INCLUDED** in the face driver.

070921074A

## TRASCINATORE FRONTALE 7/25 VERSIONE CONO MORSE

### FACE DRIVER 7/25 MORSE TAPER VERSION



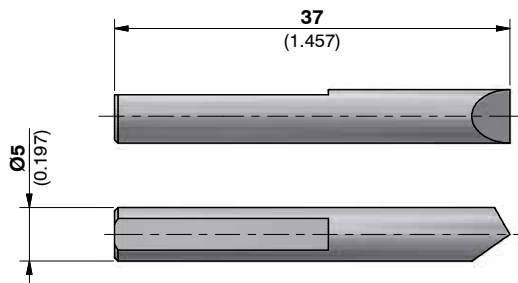
**ATTENZIONE:** Gli artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** The driving pins **ARE NOT INCLUDED** in the face driver.

	X	ØH
070921048A	CM4/MT4	4,5 (0.177)
070922048A	CM5/MT5	4,5 (0.177)
070923048A	CM6/MT6	6 (0.236)
	78 (3.071)	88 (3.465)

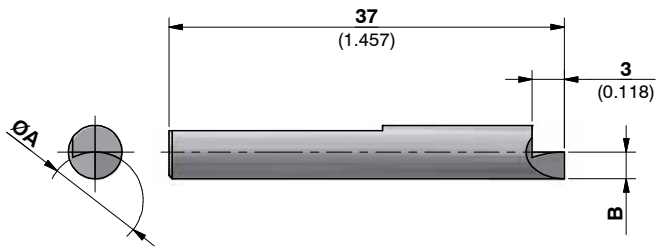


**ARTIGLI**  
**DRIVING PINS**

7/25

SERIE  
SERIES

	<b>Antiorario</b> <i>CCW</i>
	<b>Ø A</b>
<b>080920001</b>	14 (0.551)

**ØA**

Diametro di presa degli artigli  
Clamping diameter of the driving pins

	<b>Antiorario</b> <i>CCW</i>	<b>Ø A</b>	<b>B</b>
	<b>091920007</b>	7 (0.276)	1,5 (0.059)
	<b>091920008</b>	8 (0.315)	2 (0.079)
	<b>091920009</b>	9 (0.354)	2,5 (0.098)
	<b>091920010</b>	10 (0.394)	3 (0.118)
	<b>091920011</b>	11 (0.433)	3,5 (0.138)
	<b>091920012</b>	12 (0.472)	4 (0.157)



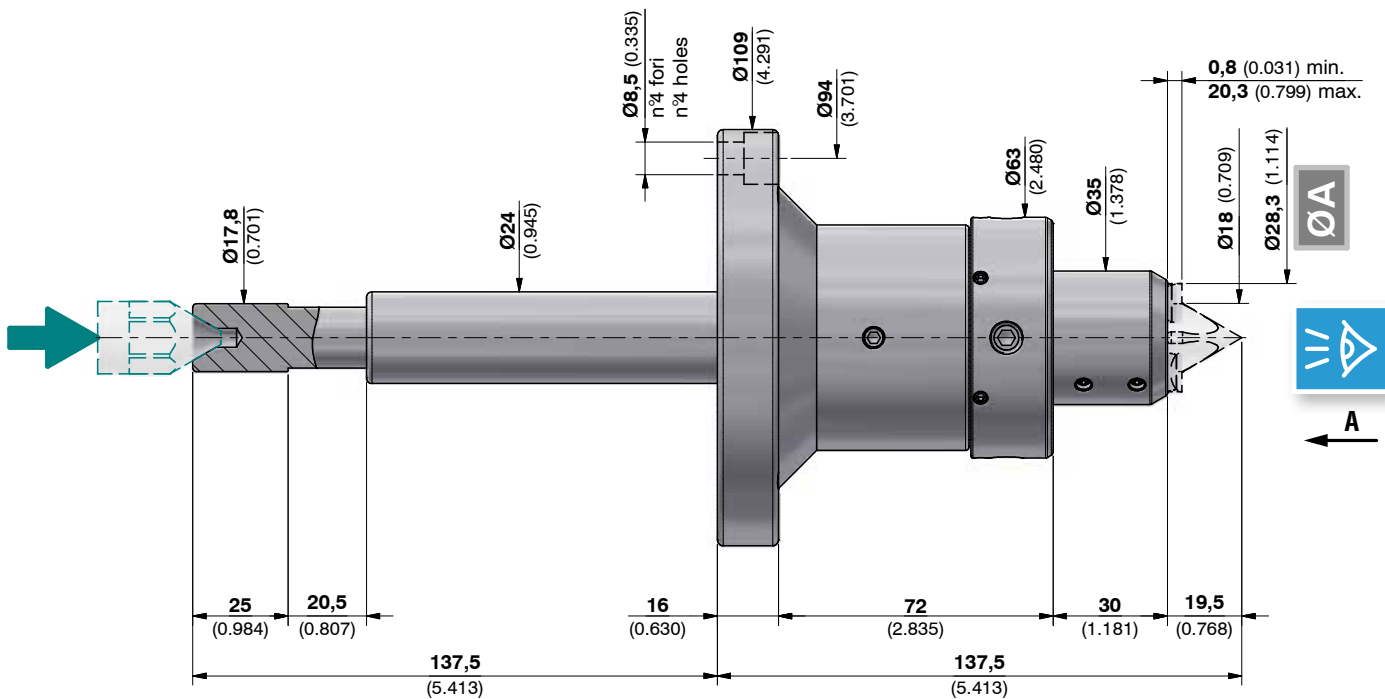
FRB

12/70

SERIE  
SERIES

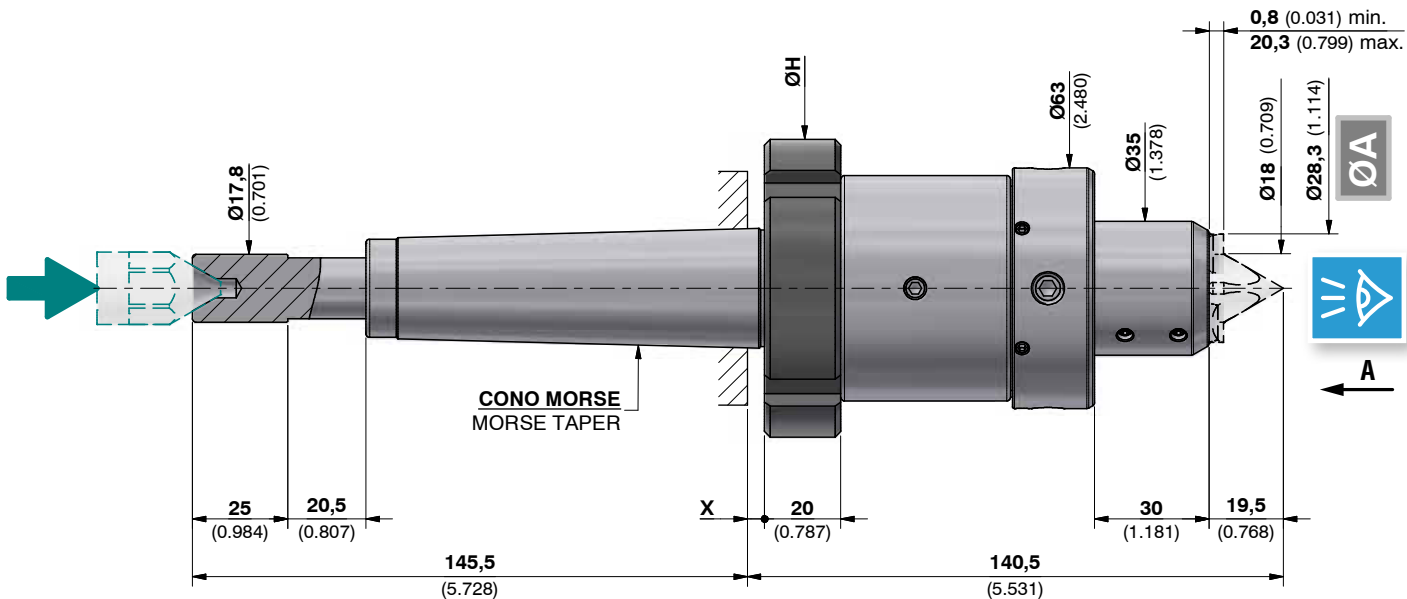
## TRASCINATORE FRONTALE 12/70 VERSIONE FLANGIATA

### FACE DRIVER 12/70 FLANGED VERSION

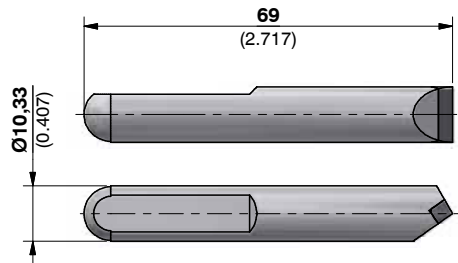


## TRASCINATORE FRONTALE 12/70 VERSIONE CONO MORSE

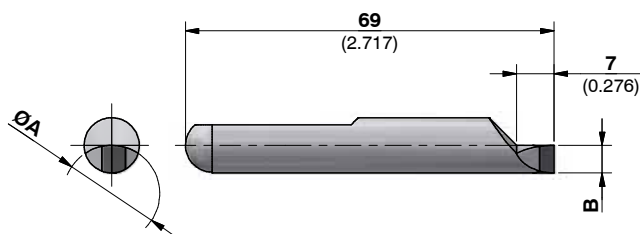
### FACE DRIVER 12/70 MORSE TAPER VERSION



ATTENZIONE: Punta centrale e artigli NON SONO COMPRESI nel trascinatore.  
ATTENTION: Center point and driving pins ARE NOT INCLUDED in the face driver.

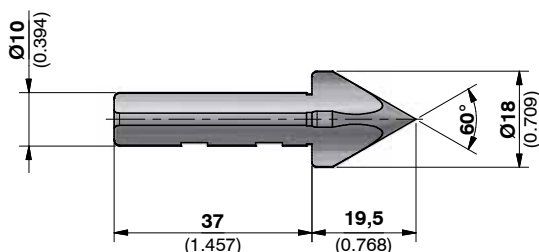

**ARTIGLI  
DRIVING PINS**


	<b>Antiorario CCW</b>
	<b>Ø A</b>
<b>080920003</b>	28,3 (1.114)

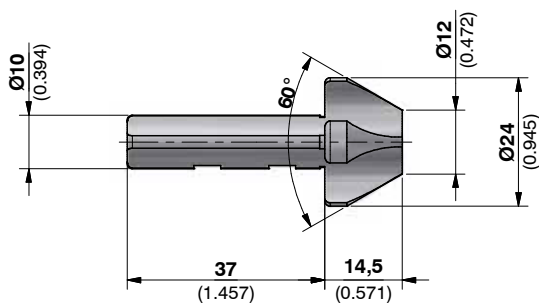


**ØA** Diametro di presa degli artigli  
Clamping diameter of the driving pins

	<b>Antiorario CCW</b>	<b>Ø A</b>	<b>B</b>
	<b>091920114</b>	14 (0.551)	3,2 (0.126)
	<b>091920116</b>	16 (0.630)	4,2 (0.165)
	<b>091920118</b>	18 (0.709)	5,2 (0.205)
	<b>091920120</b>	20 (0.787)	6,2 (0.244)
	<b>091920122</b>	22 (0.866)	7,2 (0.283)
	<b>091920124</b>	24 (0.945)	8,2 (0.323)
	<b>091920126</b>	26 (1.024)	9,2 (0.362)

**PUNTA CENTRALE  
CENTER POINT**


<b>072102768</b>

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINT WITH SLOTS**


	<b>per centri o fori / for centers or holes</b>	
	<b>dal / from Ø</b>	<b>al / to the Ø</b>
<b>179200101</b>	15 (0.591)	22 (0.866)

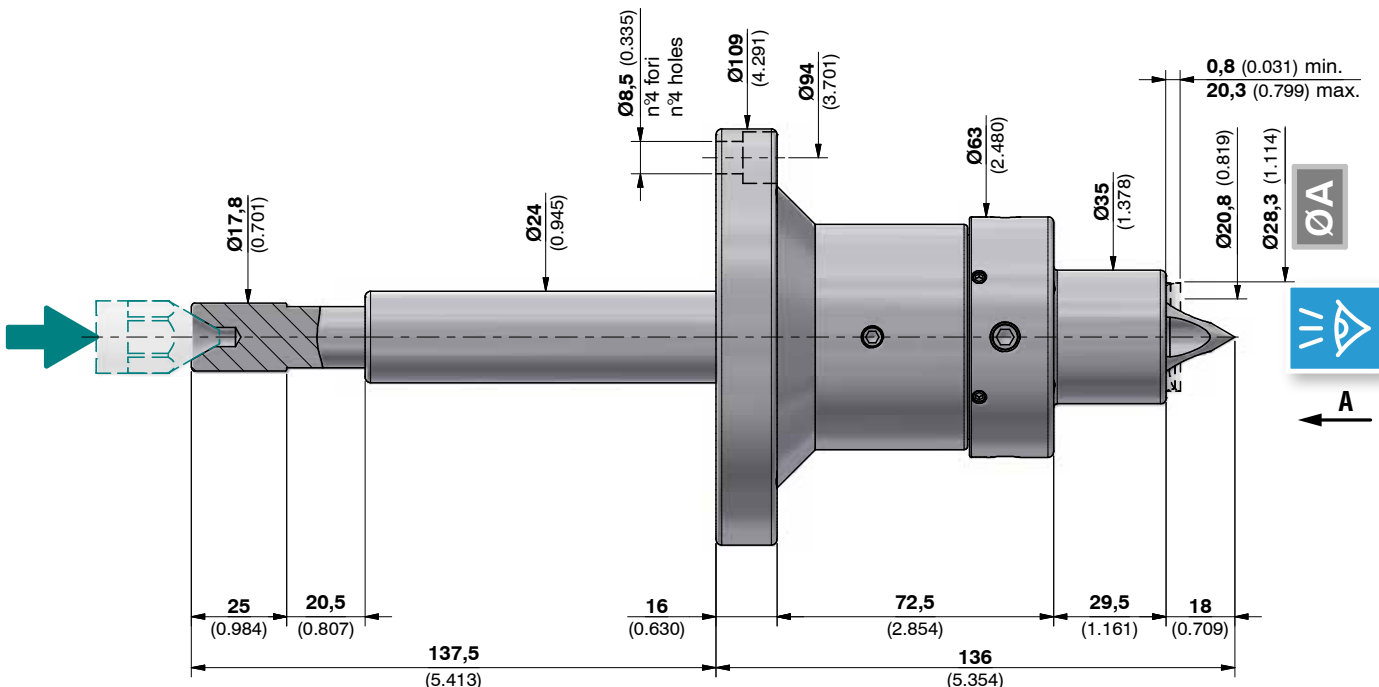


FRB

12/70

SERIE  
SERIES

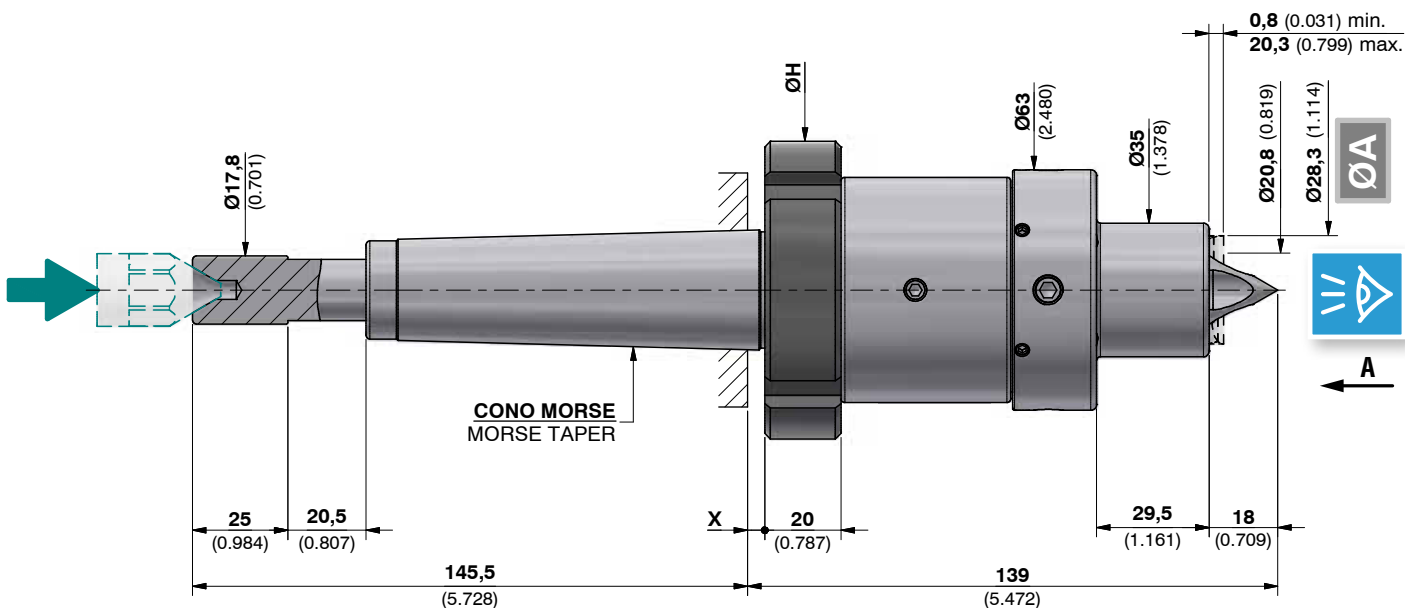
## TRASCINATORE 12/70 CON PUNTA INTEGRALE VERSIONE FLANGIATA FACE DRIVER 12/70 WITH INTEGRAL CENTER POINT FLANGED VERSION



**ATTENZIONE:** Gli artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** The driving pins **ARE NOT INCLUDED** in the face driver.

070921068A

## TRASCINATORE 12/70 CON PUNTA INTEGRALE VERSIONE CONO MORSE FACE DRIVER 12/70 WITH INTEGRAL CENTER POINT MORSE TAPER VERSION



**ATTENZIONE:** Gli artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** The driving pins **ARE NOT INCLUDED** in the face driver.

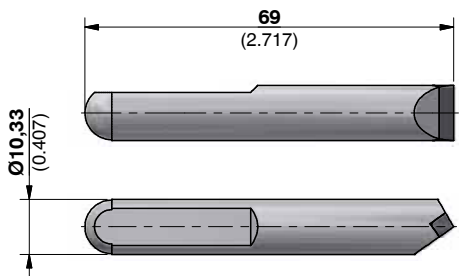
		X	ØH
070921044A	CM4/MT4	4,5 (0.177)	78 (3.071)
070922044A	CM5/MT5	4,5 (0.177)	78 (3.071)
070923044A	CM6/MT6	3,5 (0.138)	88 (3.465)



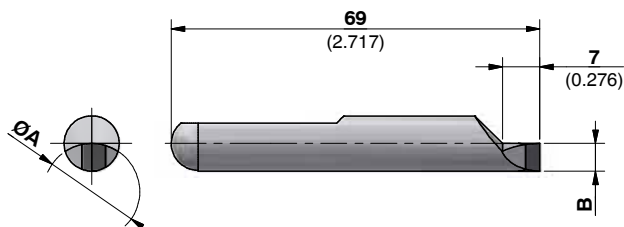
**ARTIGLI**  
**DRIVING PINS**

**12/70**

**SERIE**  
**SERIES**



	<b>Antiorario CCW</b>
	<b>Ø A</b>
<b>080920003</b>	28,3 (1.114)



**ØA** Diametro di presa degli artigli  
*Clamping diameter of the driving pins*

	<b>Antiorario CCW</b>	<b>Ø A</b>	<b>B</b>
	<b>091920114</b>	14 (0.551)	3,2 (0.126)
	<b>091920116</b>	16 (0.630)	4,2 (0.165)
	<b>091920118</b>	18 (0.709)	5,2 (0.205)
	<b>091920120</b>	20 (0.787)	6,2 (0.244)
	<b>091920122</b>	22 (0.866)	7,2 (0.283)
	<b>091920124</b>	24 (0.945)	8,2 (0.323)
	<b>091920126</b>	26 (1.024)	9,2 (0.362)



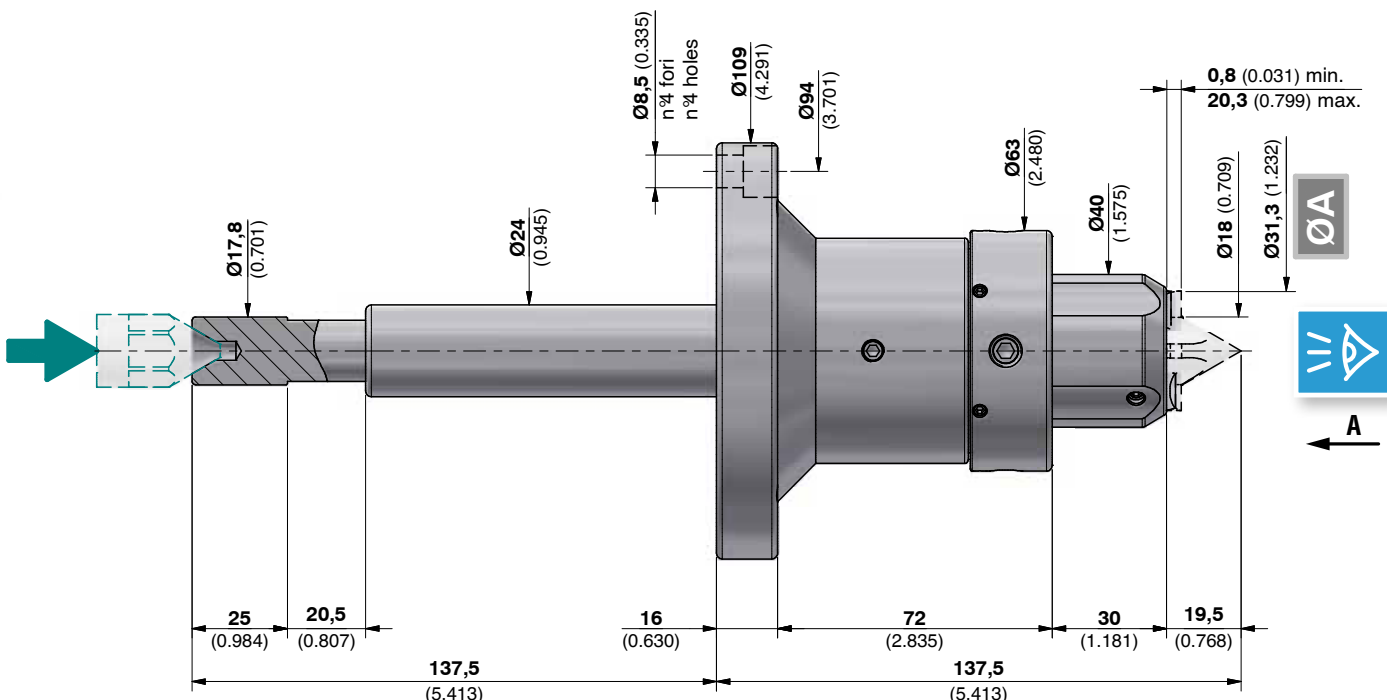
FRB

15/75

SERIE  
SERIES

## TRASCINATORE FRONTALE 15/75 VERSIONE FLANGIATA

### FACE DRIVER 15/75 FLANGED VERSION

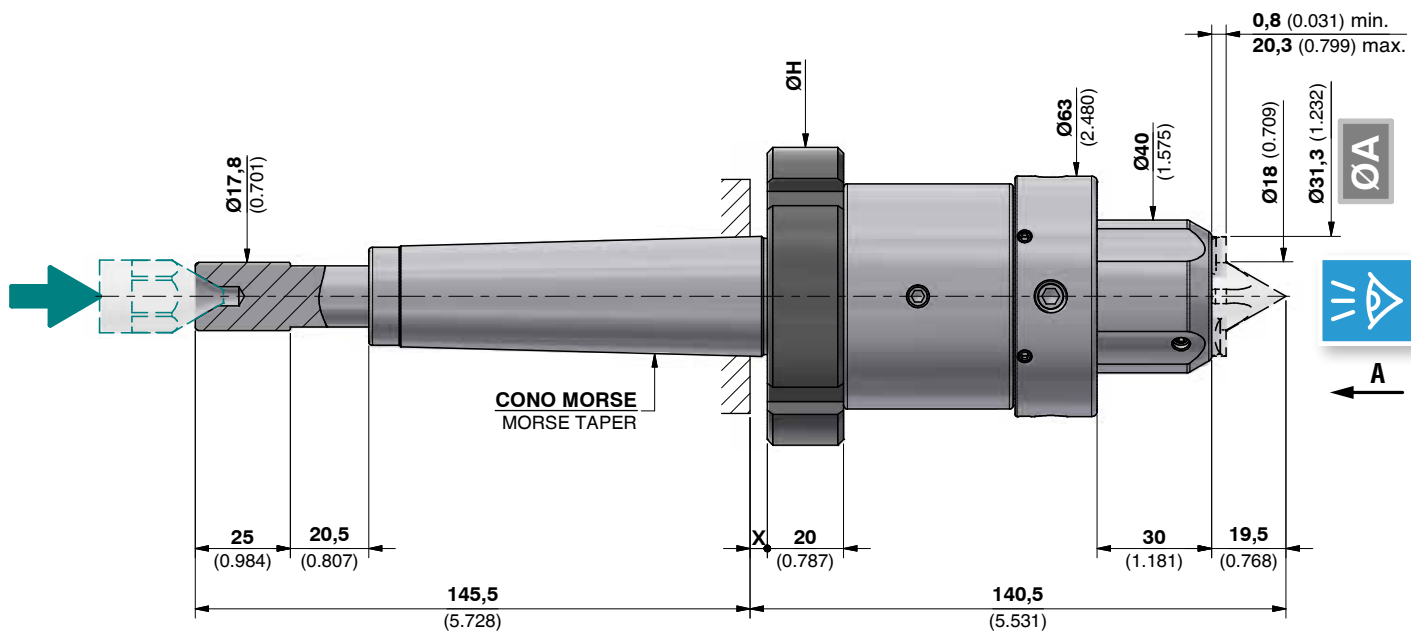


**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

070921067A

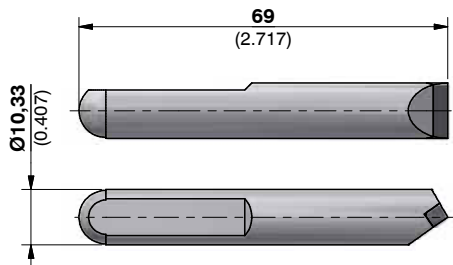
## TRASCINATORE FRONTALE 15/75 VERSIONE CONO MORSE

### FACE DRIVER 15/75 MORSE TAPER VERSION

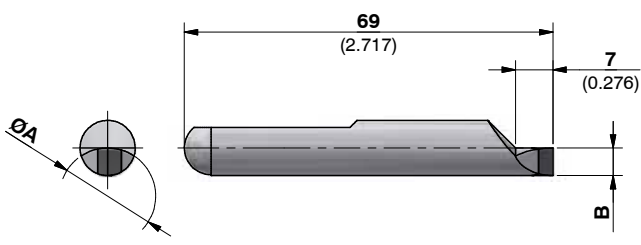


**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

	X	ØH
070921045A	CM4/MT4	4,5 (0.177)
070922045A	CM5/MT5	4,5 (0.177)
070923045A	CM6/MT6	3,5 (0.138)
	78 (3.071)	88 (3.465)

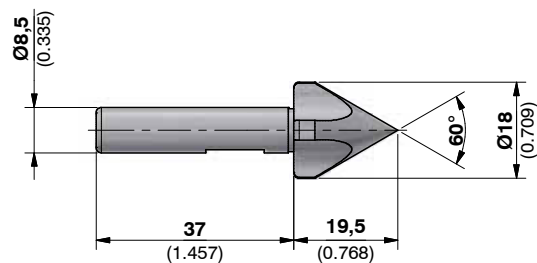

**ARTIGLI  
DRIVING PINS**


	Antiorario <i>CCW</i>		Ø A
080920003	31,3 (1.232)		

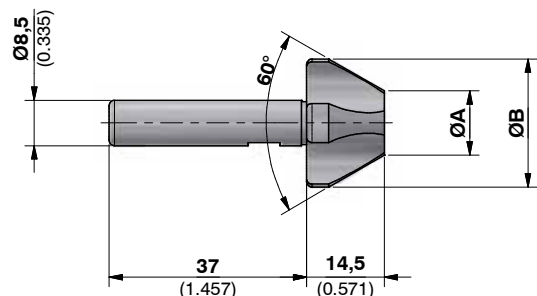


**ØA** Diametro di presa degli artigli  
Clamping diameter of the driving pins

	Antiorario <i>CCW</i>	Ø A	B
091920114	17 (0.669)	3,2 (0.126)	
091920116	19 (0.748)	4,2 (0.165)	
091920118	21 (0.827)	5,2 (0.205)	
091920120	23 (0.906)	6,2 (0.244)	
091920122	25 (0.984)	7,2 (0.283)	
091920124	27 (1.063)	8,2 (0.323)	
091920126	29 (1.142)	9,2 (0.362)	

**PUNTA CENTRALE  
CENTER POINT**


072102769

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni <i>Dimensions</i>		Per centri o fori <i>For centers or holes</i>	
	Ø A	Ø B	dal / from Ø	al / to the Ø
171711018	12 (0.472)	24 (0.945)	15 (0.591)	23 (0.906)
171711021	18 (0.709)	30 (1.181)	21 (0.827)	26 (1.024)



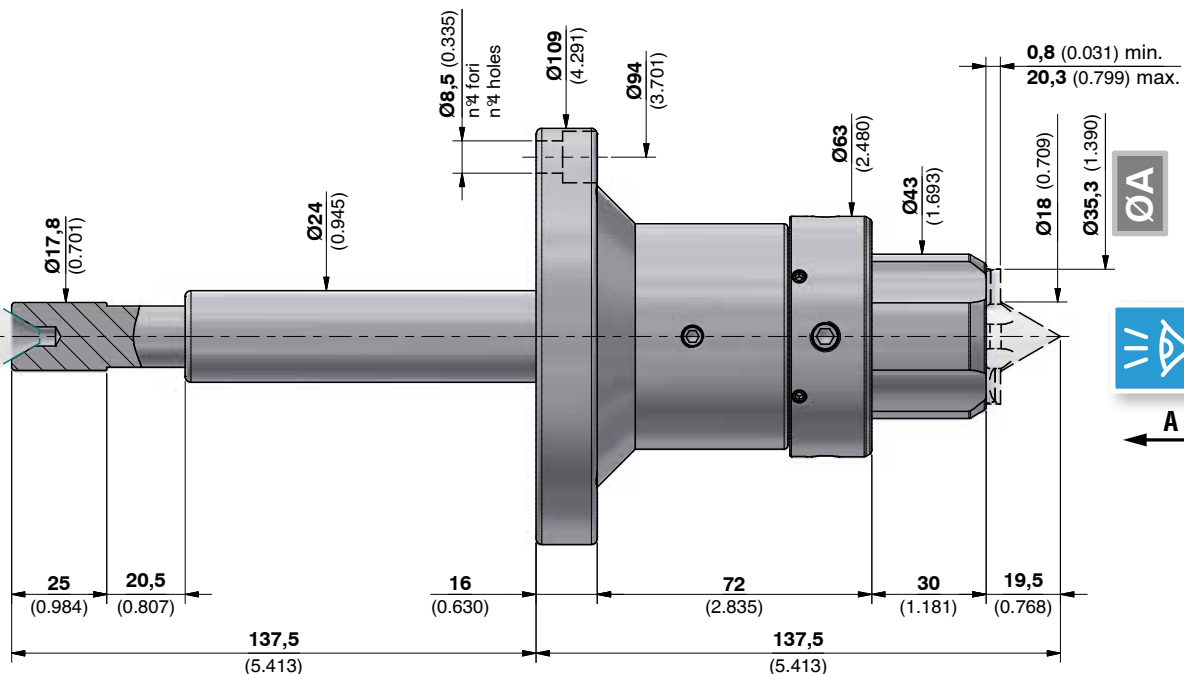
FRB

20/80

SERIE  
SERIES

## TRASCINATORE FRONTALE 20/80 VERSIONE FLANGIATA

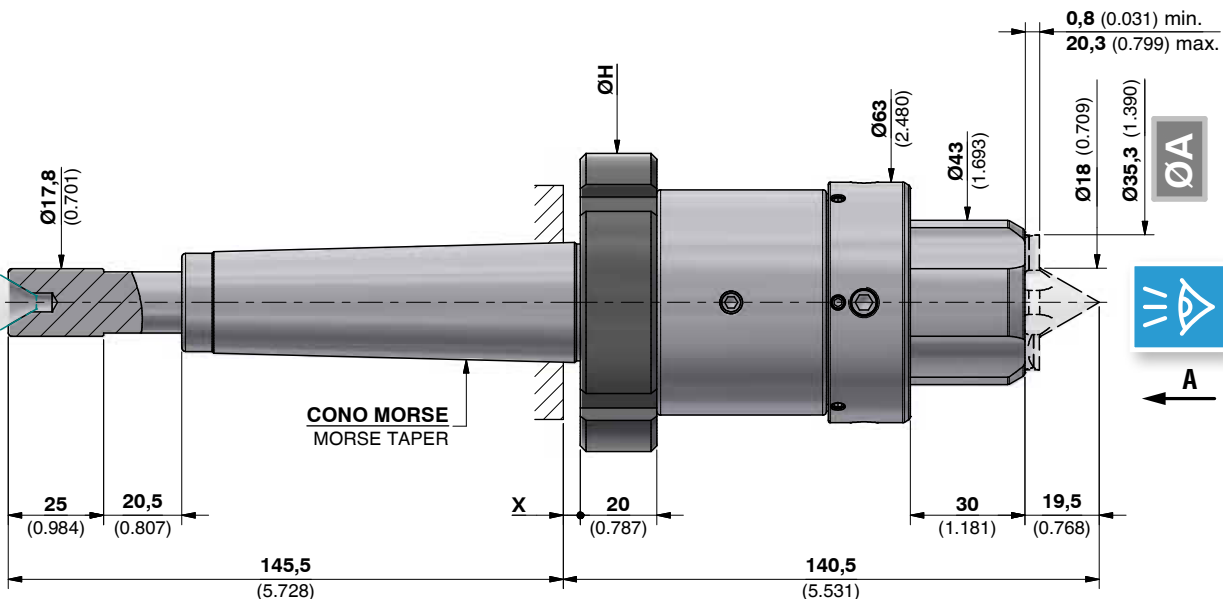
### FACE DRIVER 20/80 FLANGED VERSION



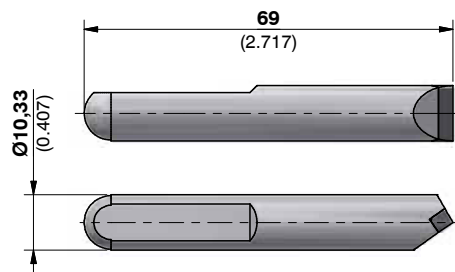
070921069A

## TRASCINATORE FRONTALE 20/80 VERSIONE CONO MORSE

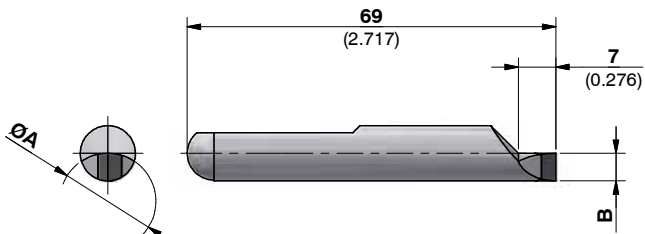
### FACE DRIVER 20/80 MORSE TAPER VERSION



	X	ØH
070921047A	CM4/MT4	4,5 (0.177)
070922047A	CM5/MT5	4,5 (0.177)
070923047A	CM6/MT6	3,5 (0.138)

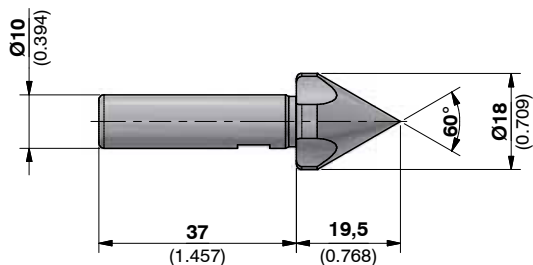

**ARTIGLI  
DRIVING PINS**


	<b>Antiorario CCW</b>		<b>Ø A</b>
<b>080920003</b>	35,3 (1.390)		

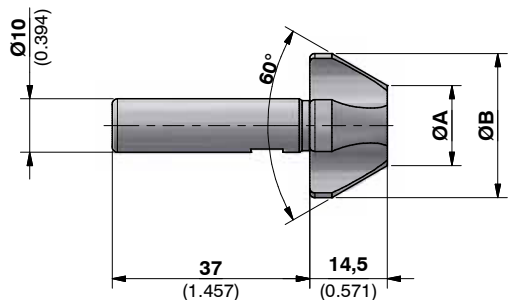


**ØA** Diametro di presa degli artigli  
Clamping diameter of the driving pins

	<b>Antiorario CCW</b>		<b>Ø A</b>	<b>B</b>
<b>091920114</b>	21 (0.827)			3,2 (0.126)
<b>091920116</b>	23 (0.906)			4,2 (0.165)
<b>091920118</b>	25 (0.984)			5,2 (0.205)
<b>091920120</b>	27 (1.063)			6,2 (0.244)
<b>091920122</b>	29 (1.142)			7,2 (0.283)
<b>091920124</b>	31 (1.220)			8,2 (0.323)
<b>091920126</b>	33 (1.299)			9,2 (0.362)

**PUNTA CENTRALE  
CENTER POINT**


<b>072102770</b>

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	<b>Ø A</b>	<b>Ø B</b>	dal / from <b>Ø</b>	al / to the <b>Ø</b>
<b>171712021</b>	12 (0.472)	24 (0.945)	15 (0.591)	23 (0.906)
<b>171712023</b>	15 (0.591)	27 (1.063)	18 (0.709)	26 (1.024)
<b>171712025</b>	18 (0.709)	30 (1.181)	21 (0.827)	29 (1.142)
<b>171712028</b>	24 (0.945)	36 (1.417)	26 (1.024)	31 (1.220)



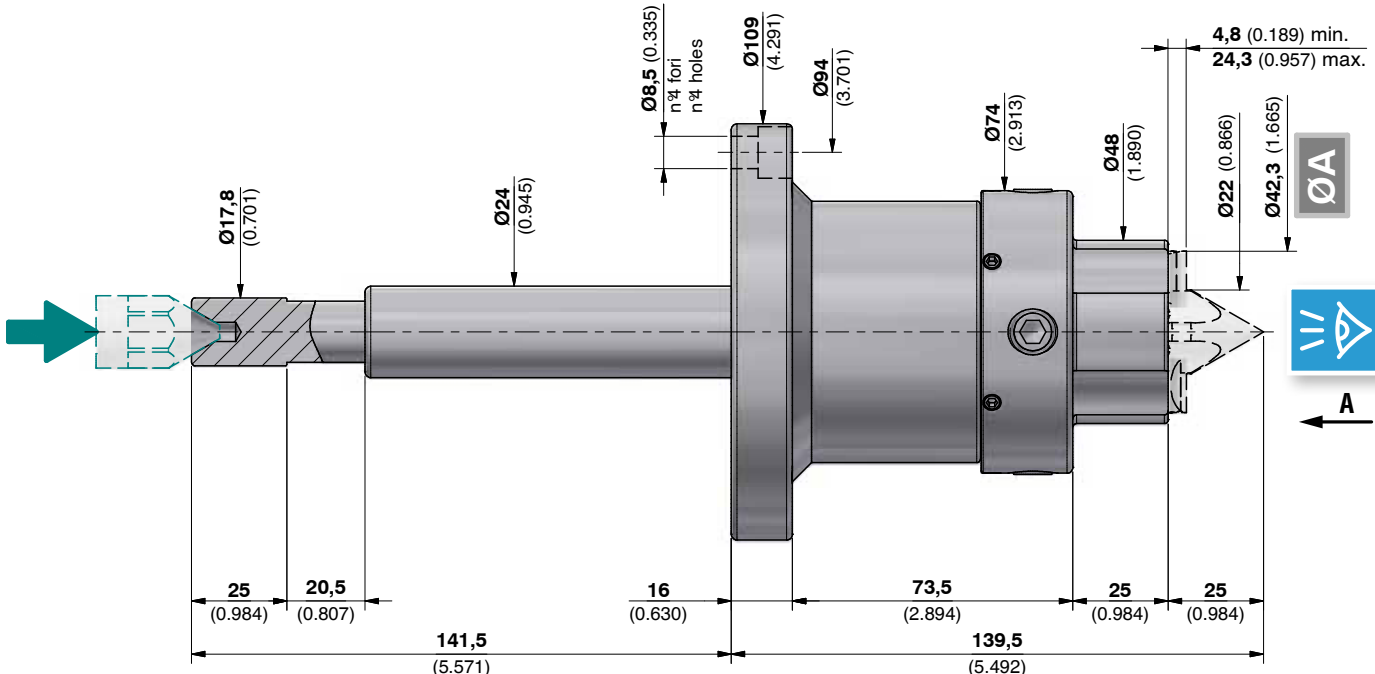
FRB

20/100

SERIE  
SERIES

## TRASCINATORE FRONTALE 20/100 VERSIONE FLANGIATA

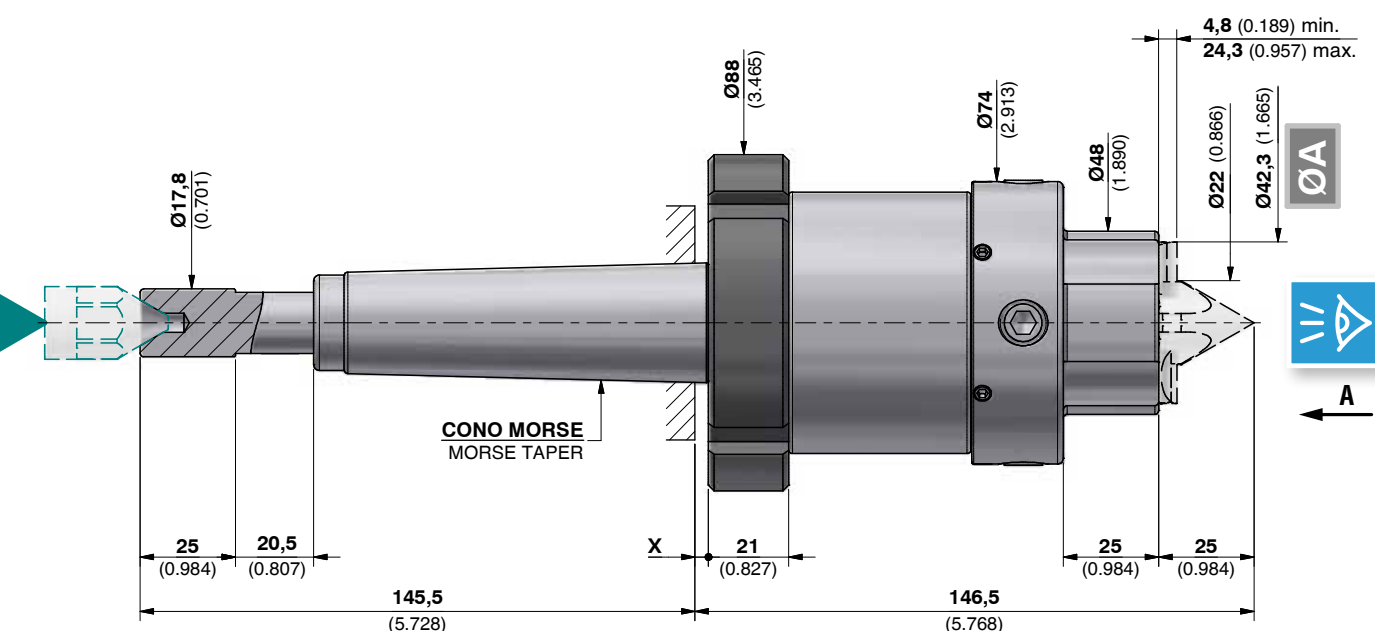
### FACE DRIVER 20/100 FLANGED VERSION



070921088A

## TRASCINATORE FRONTALE 20/100 VERSIONE CONO MORSE

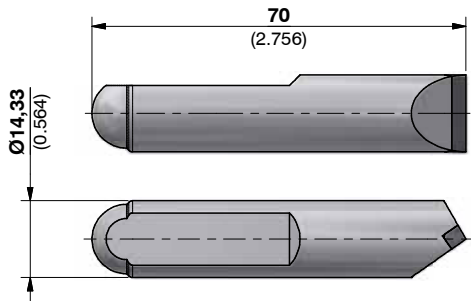
### FACE DRIVER 20/100 MORSE TAPER VERSION



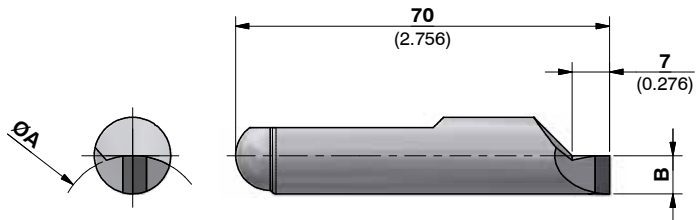
		X
070921080A	CM4/MT4	3,5 (0.138)
070922080A	CM5/MT5	3,5 (0.138)
070923080A	CM6/MT6	5,5 (0.217)


**ARTIGLI  
DRIVING PINS**

20/100

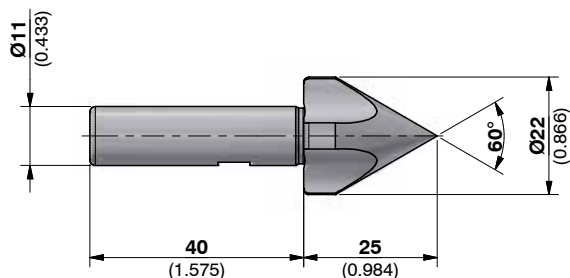
SERIE  
SERIES

	<b>Antiorario CCW</b>	
	<b>Ø A</b>	
<b>080920004</b>	42,3 (1.665)	

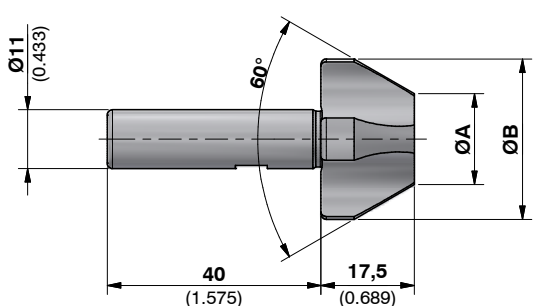


**ØA** Diametro di presa degli artigli  
Clamping diameter of the driving pins

	<b>Antiorario CCW</b>	
	<b>Ø A</b>	<b>B</b>
<b>091920222</b>	22 (0.866)	4,2 (0.165)
<b>091920224</b>	24 (0.945)	5,2 (0.205)
<b>091920226</b>	26 (1.024)	6,2 (0.244)
<b>091920228</b>	28 (1.102)	7,2 (0.283)
<b>091920230</b>	30 (1.181)	8,2 (0.323)
<b>091920232</b>	32 (1.260)	9,2 (0.362)
<b>091920234</b>	34 (1.339)	10,2 (0.402)
<b>091920236</b>	36 (1.417)	11,2 (0.441)

**PUNTA CENTRALE  
CENTER POINT**


<b>072102771</b>

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	<b>Ø A</b>	<b>Ø B</b>	dal / from Ø	al / to the Ø
<b>179200114</b>	17 (0.669)	30 (1.181)	19 (0.748)	29 (1.142)
<b>179200116</b>	23 (0.906)	36 (1.417)	25 (0.984)	35 (1.378)



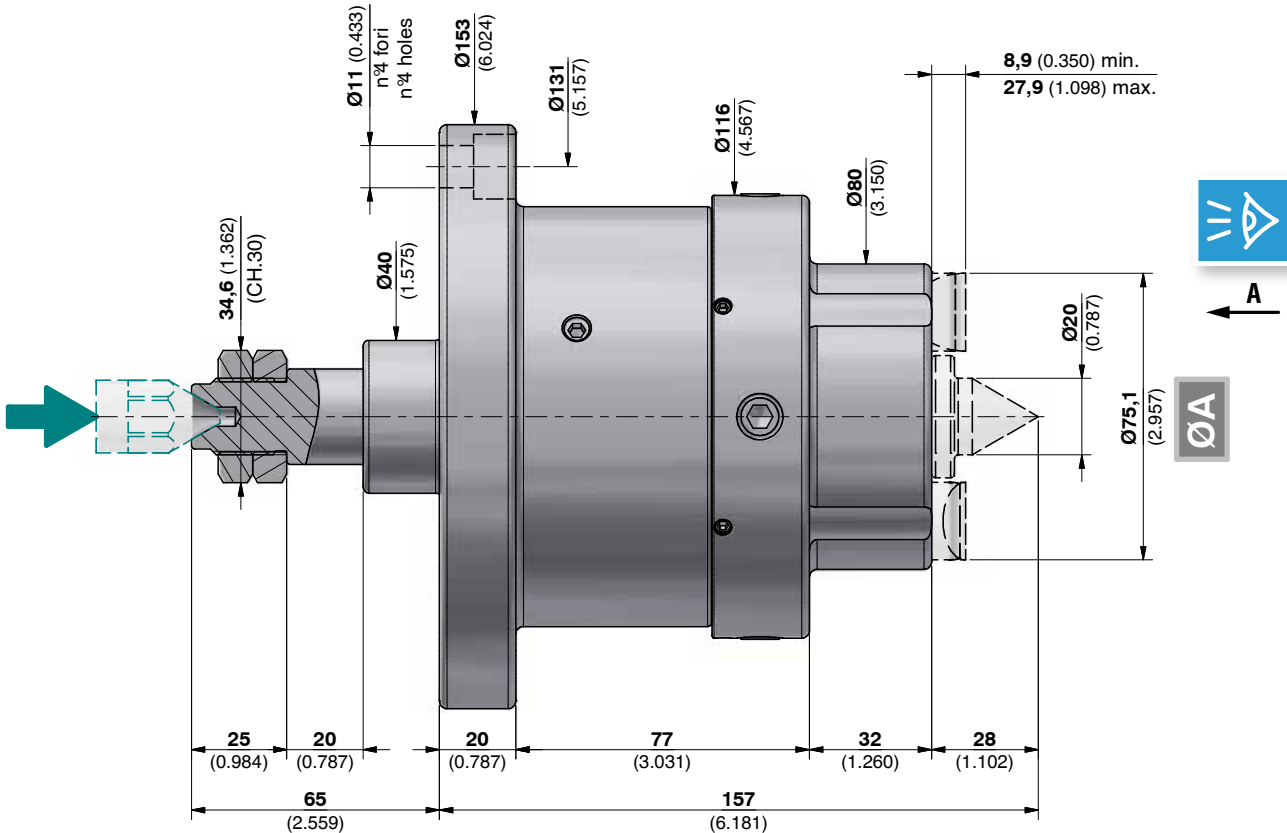
FRB

45/150

SERIE  
SERIES

## TRASCINATORE FRONTALE 45/150 VERSIONE FLANGIATA

### FACE DRIVER 45/150 FLANGED VERSION

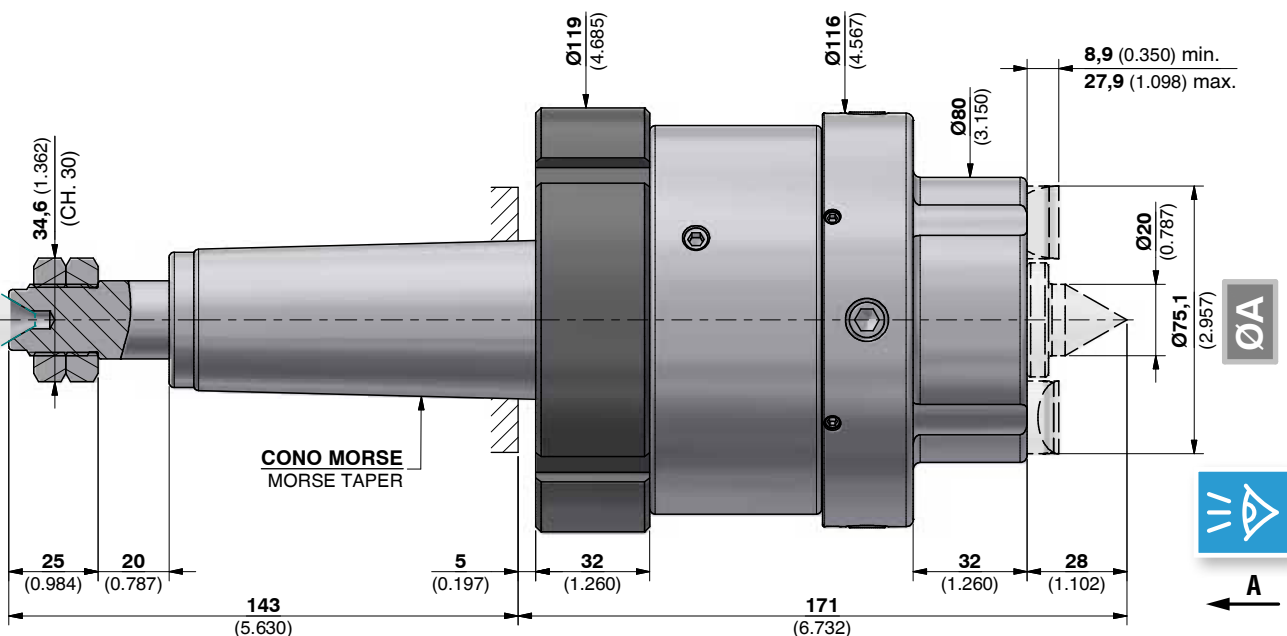


**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

070921096A

## TRASCINATORE FRONTALE 45/150 VERSIONE CONO MORSE

### FACE DRIVER 45/150 MORSE TAPER VERSION



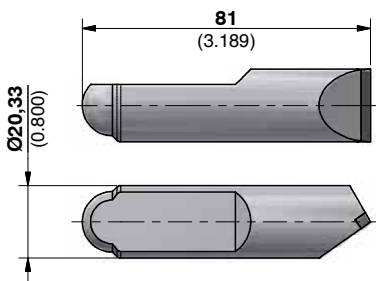
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

070921092A	CM5/MT5
070922092A	CM6/MT6

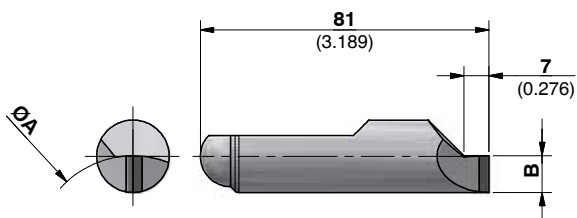

**ARTIGLI  
DRIVING PINS**

**45/150**

**SERIE  
SERIES**

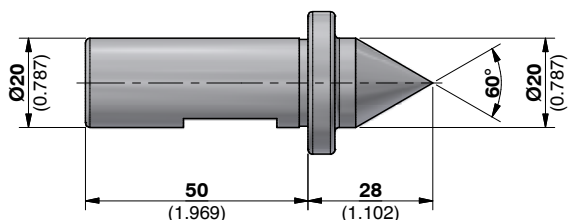


	<b>Antiorario CCW</b>	<b>Ø A</b>
	080920005	75,1 (2.957)

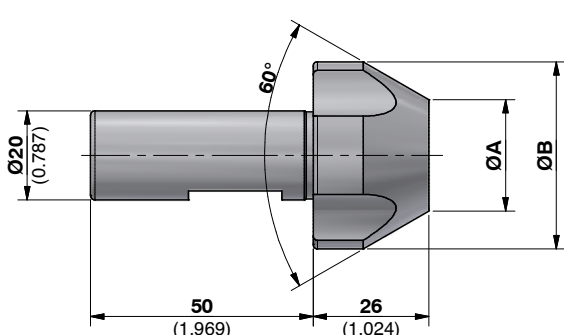


	<b>Antiorario CCW</b>	<b>Ø A</b>	<b>B</b>
	091920344	44 (1.732)	4,8 (0.189)
	091920350	50 (1.969)	7,8 (0.307)
	091920355	55 (2.165)	10,3 (0.406)
	091920360	60 (2.362)	12,8 (0.504)
	091920365	65 (2.559)	15,3 (0.602)

**Ø A** Diametro di presa degli artigli  
Clamping diameter of the driving pins

**PUNTA CENTRALE  
CENTER POINT**


072920104

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	<b>Dimensioni Dimensions</b>		<b>Per centri o fori For centers or holes</b>	
	<b>Ø A</b>	<b>Ø B</b>	<b>dal / from Ø</b>	<b>al / to the Ø</b>
171713031	15 (0.591)	32 (1.260)	18 (0.709)	31 (1.220)
171713032	25 (0.984)	42 (1.654)	28 (1.102)	41 (1.614)
171713033	35 (1.378)	52 (2.047)	38 (1.496)	51 (2.008)
171713034	45 (1.772)	62 (2.441)	48 (1.890)	61 (2.402)
171713035	55 (2.165)	72 (2.835)	58 (2.283)	71 (2.795)



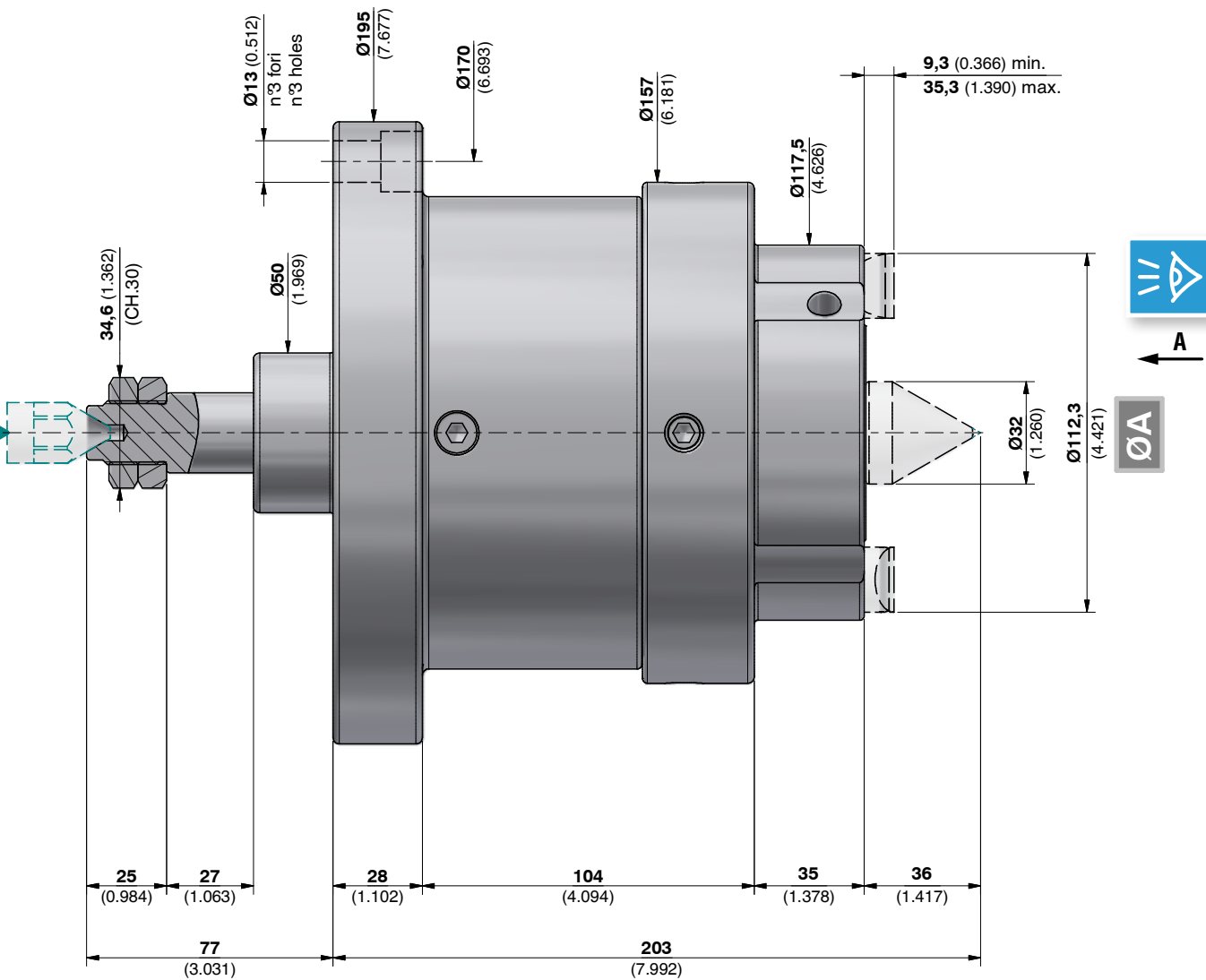
FRB

100/300

SERIE  
SERIES

## TRASCINATORE FRONTALE 100/300 VERSIONE FLANGIATA

FACE DRIVER 100/300 FLANGED VERSION



**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

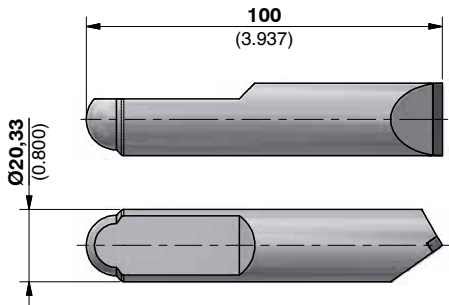


070760046A

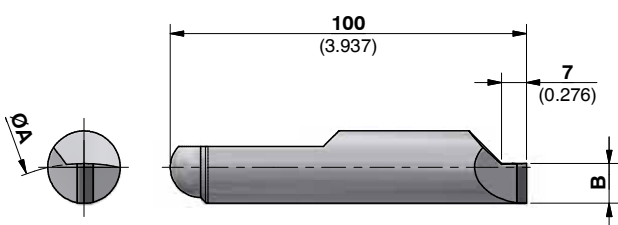

**ARTIGLI  
DRIVING PINS**

**100/300**

**SERIE  
SERIES**

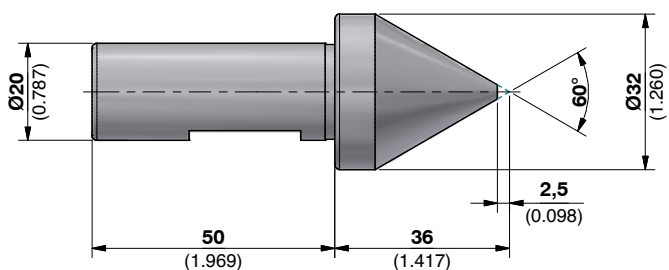


	<b>Antiorario CCW</b>	<b>Ø A</b>
	<b>080920400</b>	112,3 (4.421)

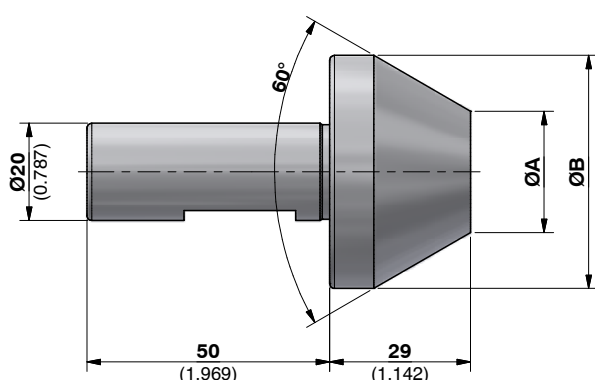


**ØA** Diametro di presa degli artigli  
Clamping diameter of the driving pins

	<b>Antiorario CCW</b>	<b>Ø A</b>	<b>B</b>
	<b>091920402</b>	84 (3.307)	6,3 (0.248)
	<b>091920403</b>	89 (3.504)	8,8 (0.346)
	<b>091920404</b>	94 (3.701)	11,3 (0.445)
	<b>091920405</b>	99 (3.898)	13,8 (0.543)

**PUNTA CENTRALE  
CENTER POINT**


<b>072102765</b>

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	<b>Ø A</b>	<b>Ø B</b>	dal / from <b>Ø</b>	al / to the <b>Ø</b>
<b>171714019</b>	25 (0.984)	48 (1.890)	28 (1.102)	47 (1.850)
<b>171714020</b>	42 (1.654)	65 (2.559)	45 (1.772)	64 (2.520)
<b>171714021</b>	60 (2.362)	83 (3.268)	63 (2.480)	82 (3.228)
<b>171714022</b>	78 (3.071)	101 (3.976)	81 (3.189)	100 (3.937)



FRB

180/400

SERIE  
SERIES

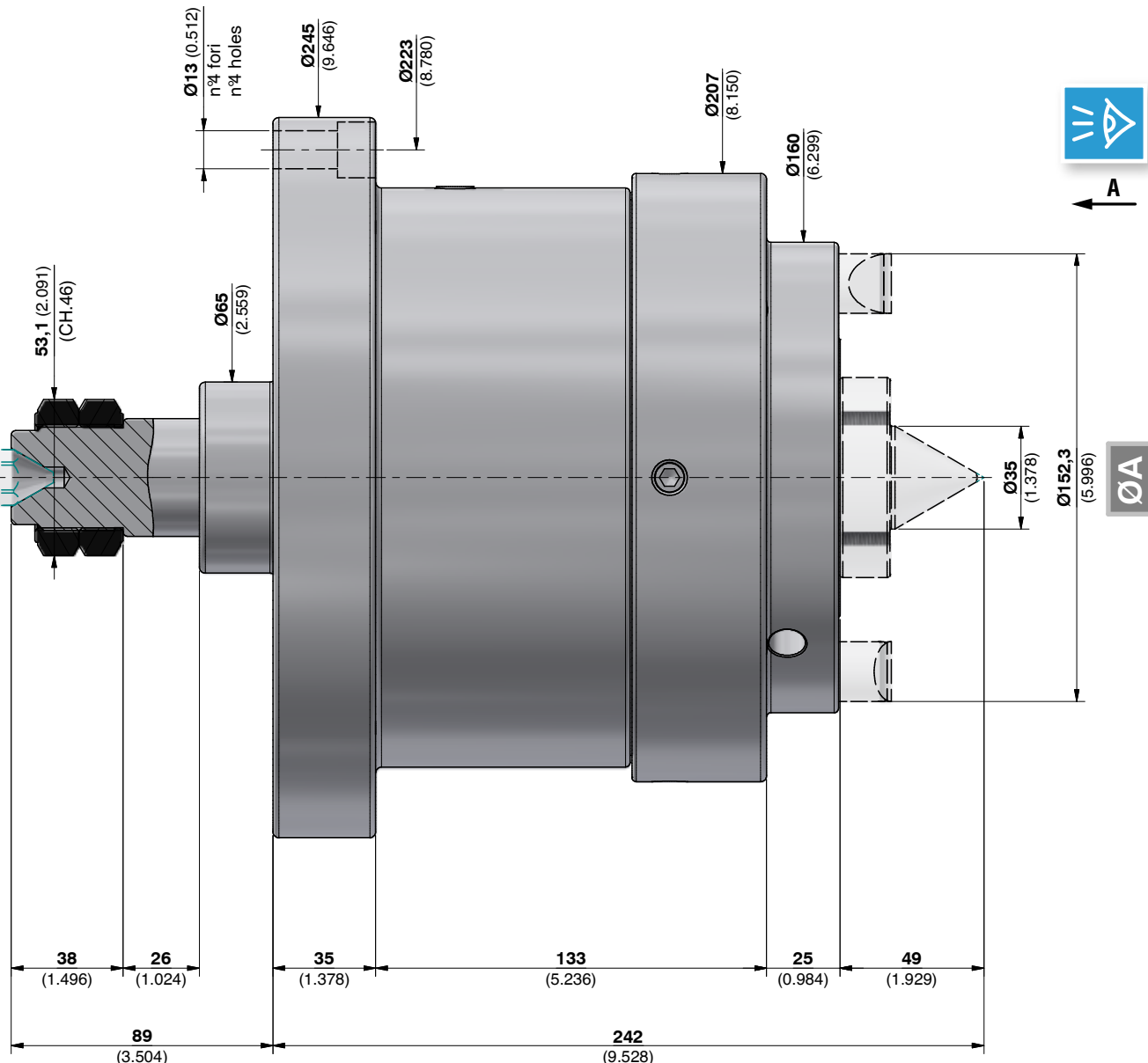
## TRASCINATORE FRONTALE 180/400 VERSIONE FLANGIATA

FACE DRIVER 180/400 FLANGED VERSION



A

ØA



**ATTENZIONE:** Punta centrale e artigli NON SONO COMPRESI nel trascinatore.  
**ATTENTION:** Center point and driving pins ARE NOT INCLUDED in the face driver.



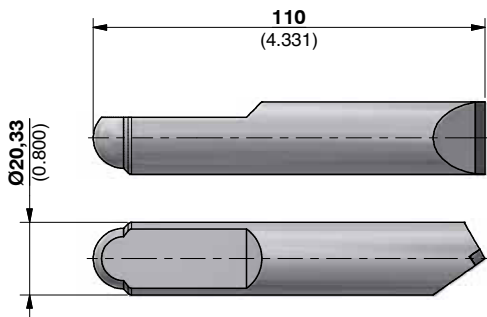
070760051A



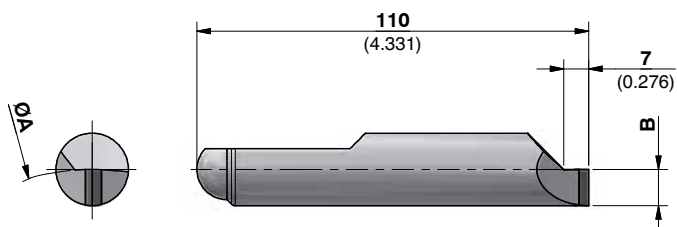
**ARTIGLI  
DRIVING PINS**

**180/400**

**SERIE  
SERIES**



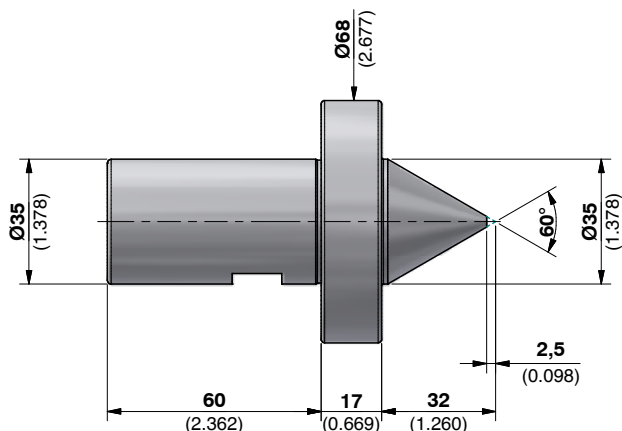
	<b>Antiorario CCW</b>
	<b>Ø A</b>
<b>080920401</b>	152,3 (5.996)



**Disponibile su richiesta**  
*Available on request*

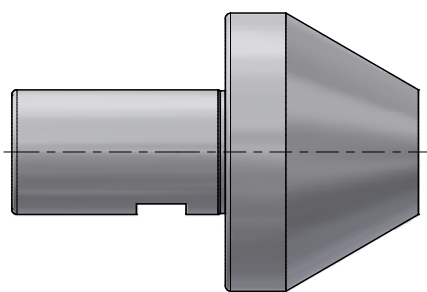
**ØA** Diametro di presa degli artigli  
*Clamping diameter of the driving pins*

**PUNTA CENTRALE  
CENTER POINT**



<b>072102763</b>

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**

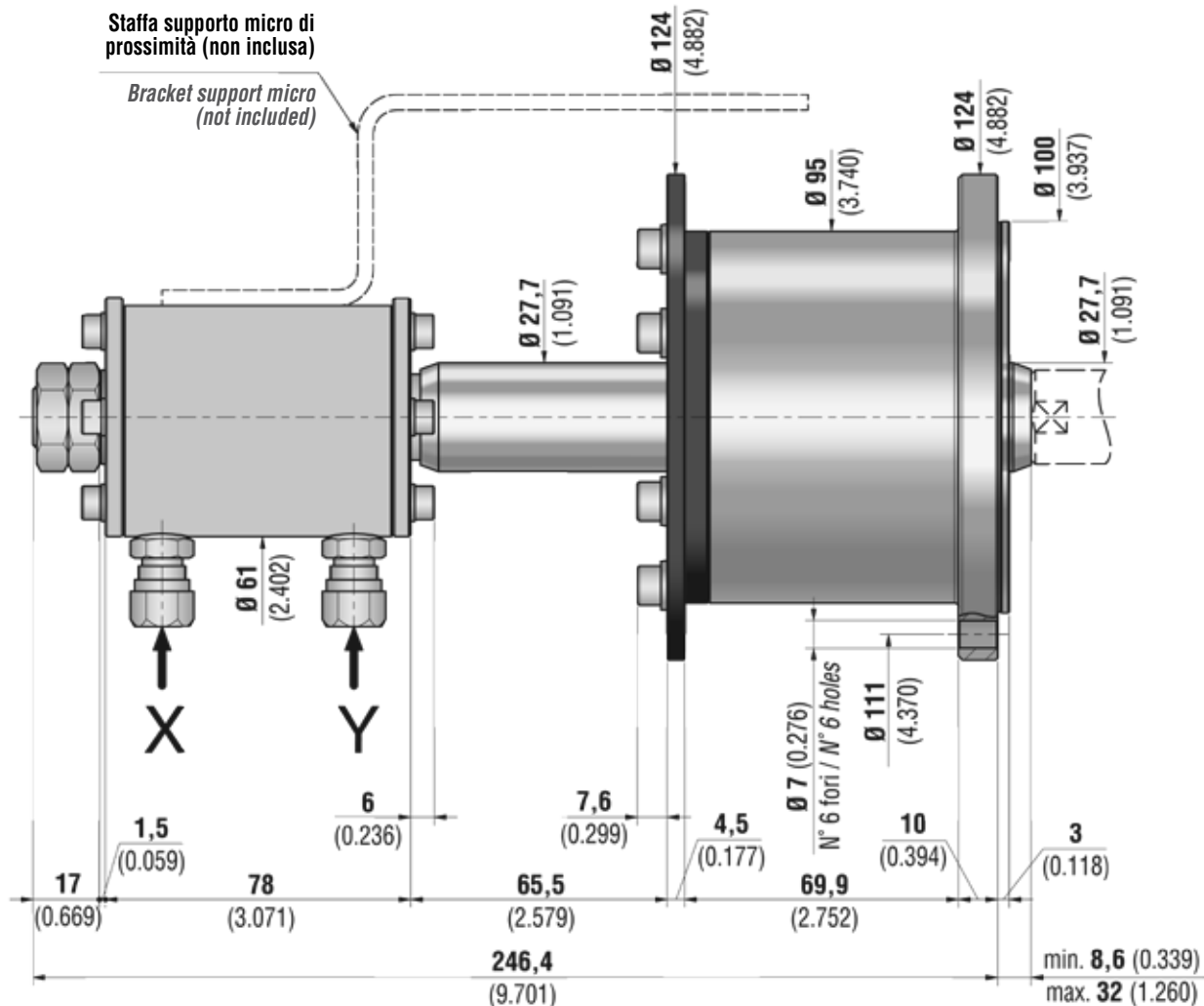


**Disponibile su richiesta**  
*Available on request*



FRB

## CILINDRO IDRAULICO - PNEUMATICO HYDRAULIC - PNEUMATIC CYLINDER

SERIE  
SERIES

**"X" PISTONE AVANTI:** Artigli in presa sul pezzo  
**PISTON FORWARD:** Driving pins clamping the workpiece

**"Y" PISTONE INDIETRO:** Artigli disimpegnati  
**PISTON BACKWARD:** Driving pins decommitted

<b>Sezione utile del pistone</b> <i>Piston cross section area</i>	32,3 cm <sup>2</sup>
<b>Pressione massima consentita</b> <i>Max. pressure allowed</i>	30 bar
<b>Velocità massima</b> <i>Max. speed</i>	1.500 giri/min 1,500 r.p.m.

Pressioni utilizzabili con nostro cilindro cod. 070920060 Pressure that can be used with our cylinder code 070920060			
p.s.i.	Bar	kg	lbs
58	4	130	290
72	5	165	360
87	6	195	435
101	7	230	500
116	8	260	580
130	9	300	650
145	10	330	725

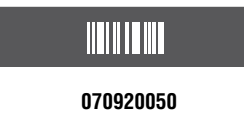
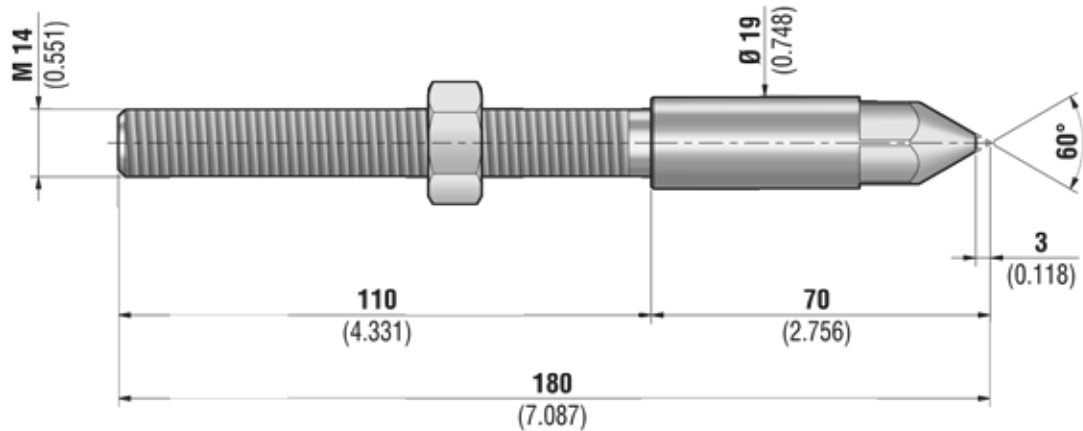
<b>070920060</b>

	<b>Kit guarnizioni di ricambio</b> <i>Seals replacement kit</i>
<b>070920062</b>	SU RICHIESTA / ON REQUEST

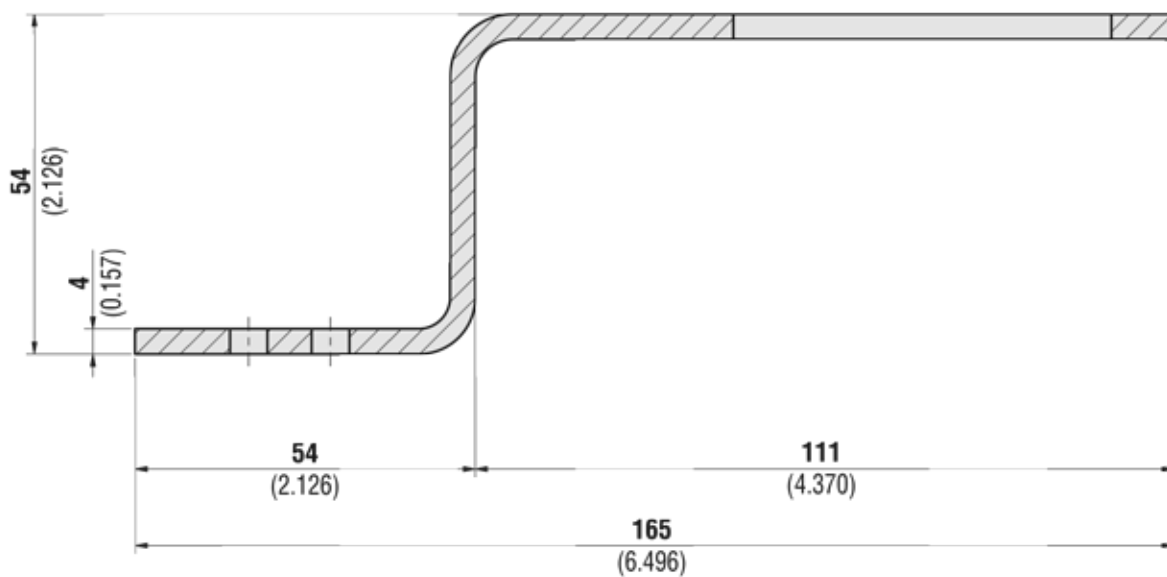


**SPINTORE E STAFFA DI SUPPORTO MICRO DI PROSSIMITÀ PER CILINDRO IDRAULICO-PNEUMATICO**  
**PUSHER AND BRACKET SUPPORT MICRO FOR HYDRAULIC - PNEUMATIC CYLINDER**

**SPINTORE  
PUSHER**



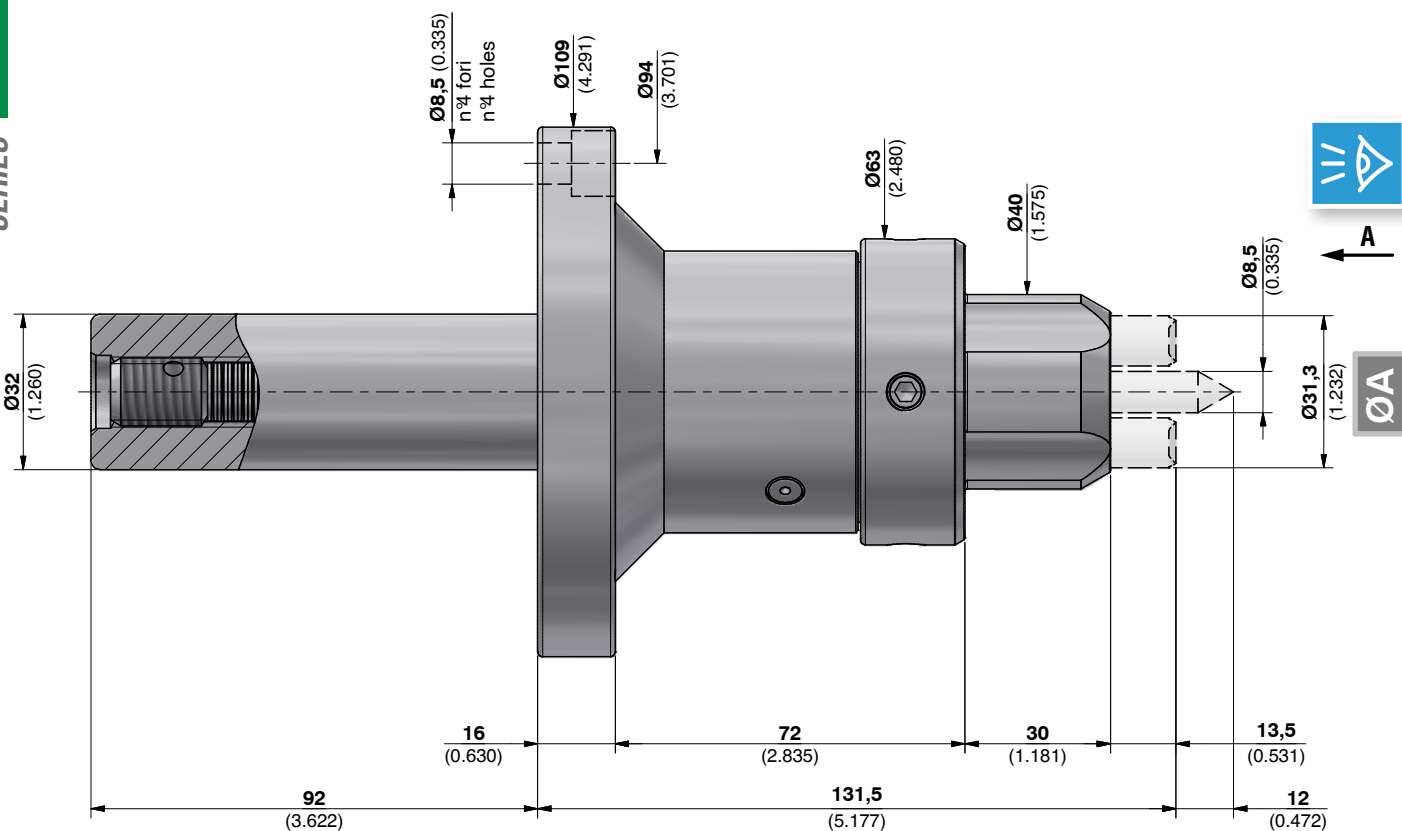
**STAFFA DI SUPPORTO MICRO**  
**BRACKET SUPPORT MICRO**





FRB

15/55

SERIE  
SERIESTRASCINATORE FRONTALE 15/55 VERSIONE FLANGIATA  
FACE DRIVER 15/55 FLANGED VERSION

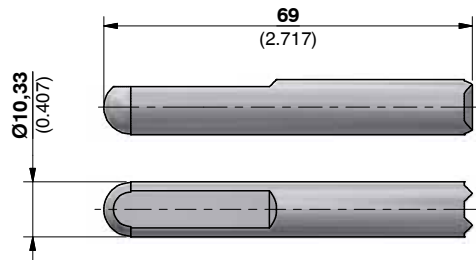
**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.



070752406A

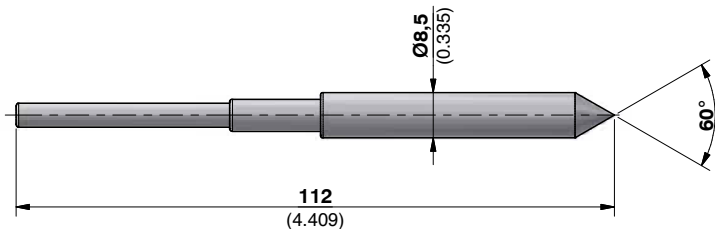


**ARTIGLI  
DRIVING PINS**



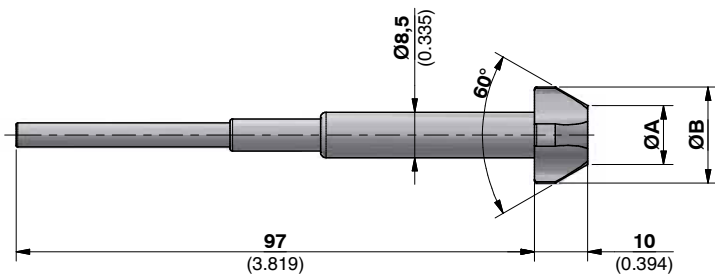
<b>BIDIREZIONALI / BIDIRECTIONAL</b>	
	Ø A
080809006	31,3 (1.232)

**PUNTA CENTRALE  
CENTER POINT**



072102766

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**

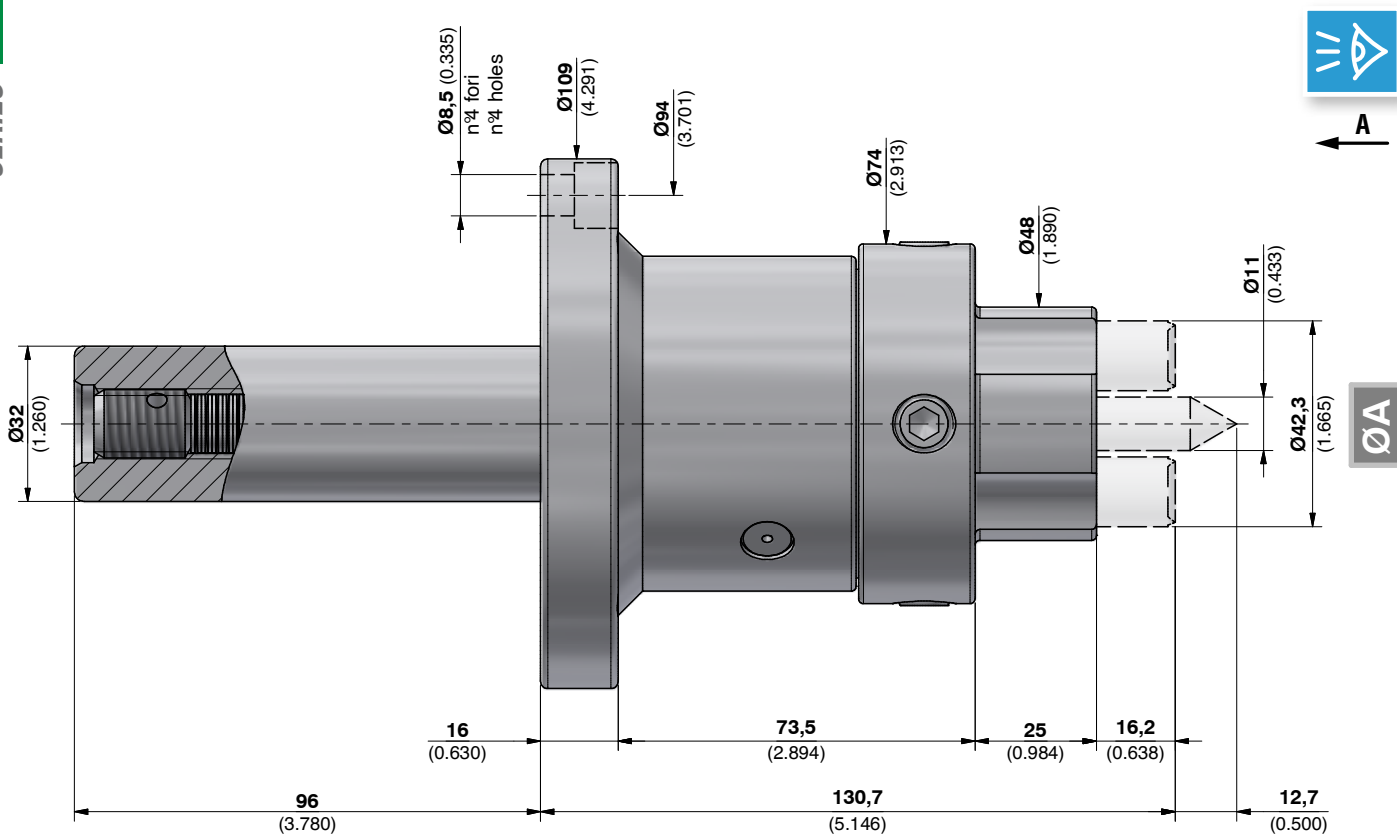


	<b>Dimensioni Dimensions</b>		<b>Per centri o fori For centers or holes</b>	
	Ø A	Ø B	dal / from Ø	al / to the Ø
171711015	5 (0.197)	12 (0.472)	7,5 (0.295)	10,5 (0.413)
171711016	8 (0.315)	15 (0.591)	10,5 (0.413)	13,5 (0.531)
171711017	11 (0.433)	18 (0.709)	13,5 (0.531)	16,5 (0.650)
171711019	14 (0.551)	21 (0.827)	16,5 (0.650)	19,5 (0.768)
171711020	17 (0.669)	24 (0.945)	19,5 (0.768)	22,5 (0.886)
171711022	20 (0.787)	27 (1.063)	22,5 (0.886)	25,5 (1.004)



FRB

20/70

SERIE  
SERIESTRASCINATORE FRONTALE 20/70 VERSIONE FLANGIATA  
FACE DRIVER 20/70 FLANGED VERSION

**ATTENZIONE:** Punta centrale e artigli **NON SONO COMPRESI** nel trascinatore.  
**ATTENTION:** Center point and driving pins **ARE NOT INCLUDED** in the face driver.

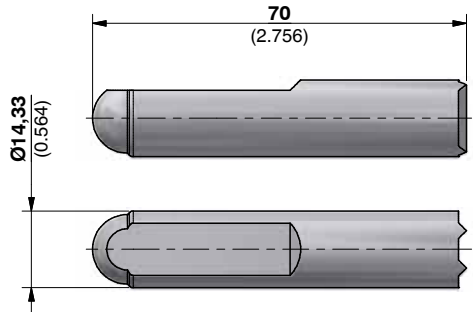
  
070760030A



**ARTIGLI  
DRIVING PINS**

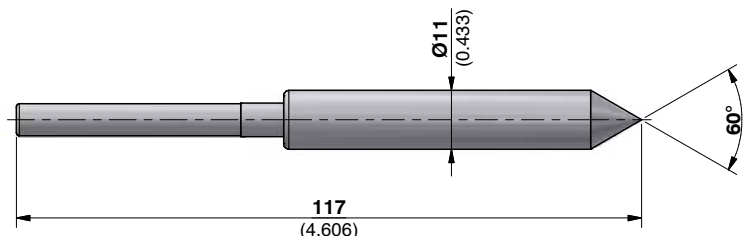
**20/70**

**SERIE  
SERIES**



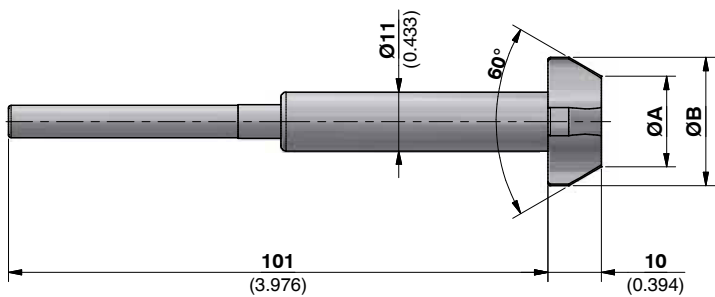
<b>BIDIREZIONALI / BIDIRECTIONAL</b>	
	Ø A
080809007	42,3 (1.665)

**PUNTA CENTRALE  
CENTER POINT**



072102756

**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**



	Dimensioni Dimensions		Per centri o fori For centers or holes	
	Ø A	Ø B	dal / from Ø	al / to the Ø
171712010	8 (0.315)	15 (0.591)	10,5 (0.413)	13,5 (0.531)
171712011	11 (0.433)	18 (0.709)	13,5 (0.531)	16,5 (0.650)
171712012	14 (0.551)	21 (0.827)	16,5 (0.650)	19,5 (0.768)
171712013	17 (0.669)	24 (0.945)	19,5 (0.768)	22,5 (0.886)
171712014	20 (0.787)	27 (1.063)	22,5 (0.886)	25,5 (1.004)
171712015	23 (0.906)	30 (1.181)	25,5 (1.004)	28,5 (1.122)
171712016	26 (1.024)	33 (1.299)	28,5 (1.122)	31,5 (1.240)
171712017	29 (1.142)	36 (1.417)	31,5 (1.240)	34,5 (1.358)



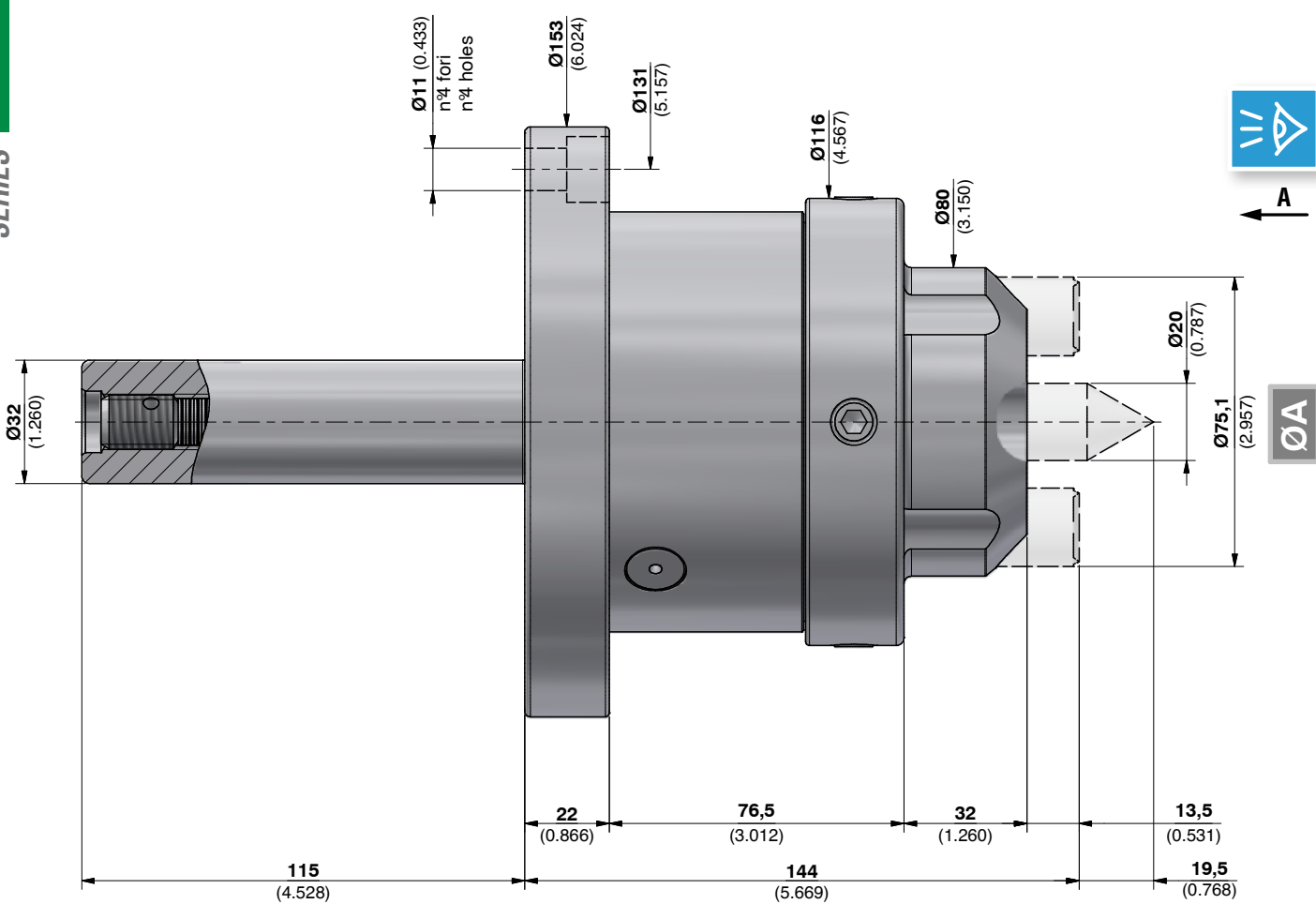
FRB

45/120

SERIE  
SERIES

## TRASCINATORE FRONTALE 45/120 VERSIONE FLANGIATA

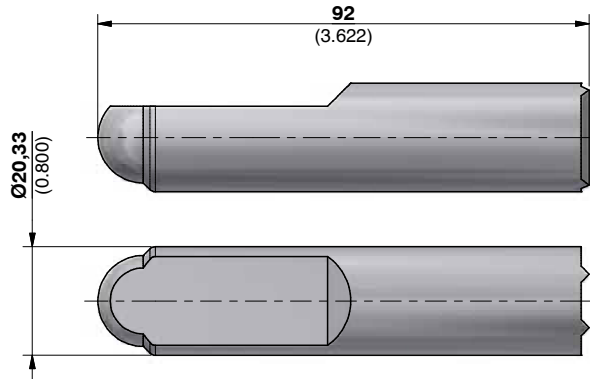
FACE DRIVER 45/120 FLANGED VERSION



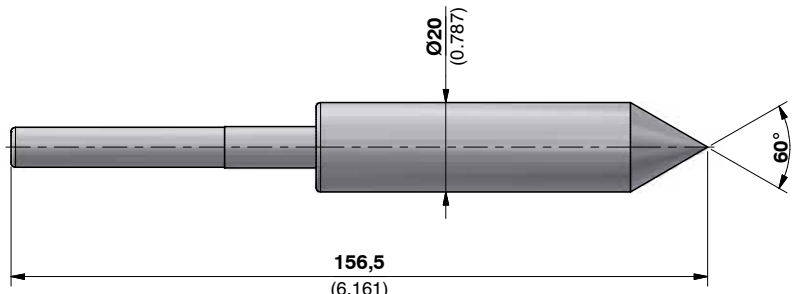
**ATTENZIONE: Punta centrale e artigli NON SONO COMPRESI nel trascinatore.**  
**ATTENTION: Center point and driving pins ARE NOT INCLUDED in the face driver.**



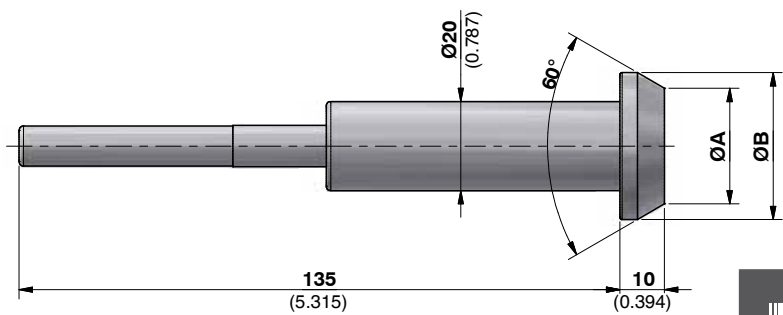
070760034A


**ARTIGLI  
DRIVING PINS**
**BIDIREZIONALI / BIDIRECTIONAL**

	Ø A
080809008	75,1 (2.957)

**PUNTA CENTRALE  
CENTER POINT**


072102758

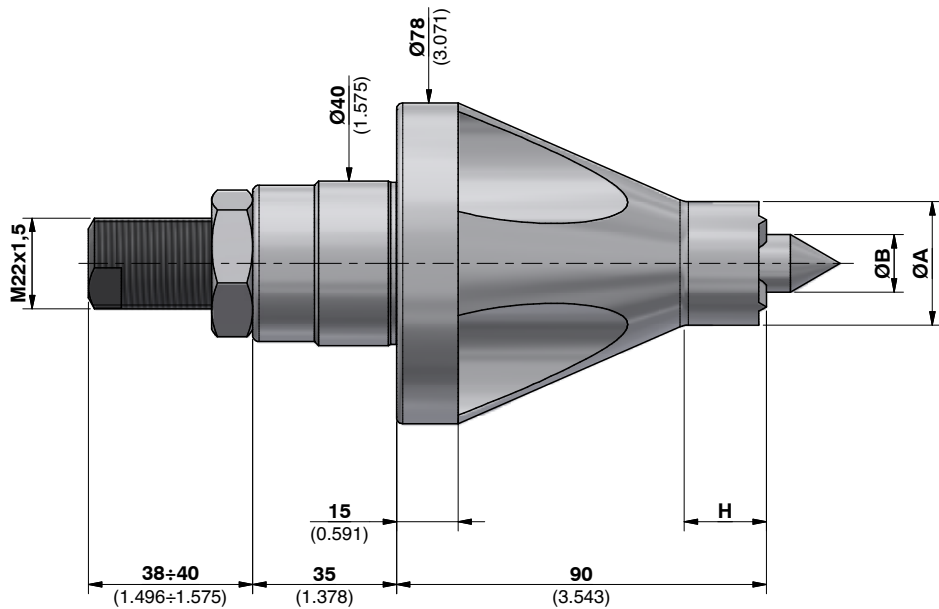
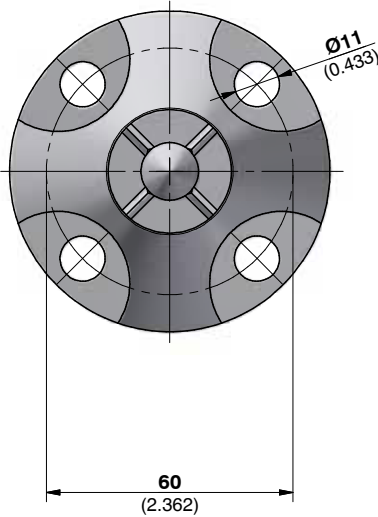
**PUNTE CENTRALI A CAPRUGGINE  
CENTER POINTS WITH SLOTS**


	Dimensioni Dimensions		Per centri o fori For centers or holes	
	Ø A	Ø B	dal / from Ø	al / to the Ø
171713020	14 (0.551)	21 (0.827)	16,5 (0.650)	19,5 (0.768)
171713021	17 (0.669)	24 (0.945)	19,5 (0.768)	22,5 (0.886)
171713022	20 (0.787)	27 (1.063)	22,5 (0.886)	25,5 (1.004)
171713023	23 (0.906)	30 (1.181)	25,5 (1.004)	28,5 (1.122)
171713024	26 (1.024)	33 (1.299)	28,5 (1.122)	31,5 (1.240)
171713025	29 (1.142)	36 (1.417)	31,5 (1.240)	34,5 (1.358)
171713026	32 (1.260)	39 (1.535)	34,5 (1.358)	37,5 (1.476)
171713027	35 (1.378)	42 (1.654)	37,5 (1.476)	40,5 (1.594)
171713028	38 (1.496)	45 (1.772)	40,5 (1.594)	43,5 (1.713)
171713029	41 (1.614)	48 (1.890)	43,5 (1.713)	46,5 (1.831)
171713030	44 (1.732)	51 (2.008)	46,5 (1.831)	49,5 (1.949)

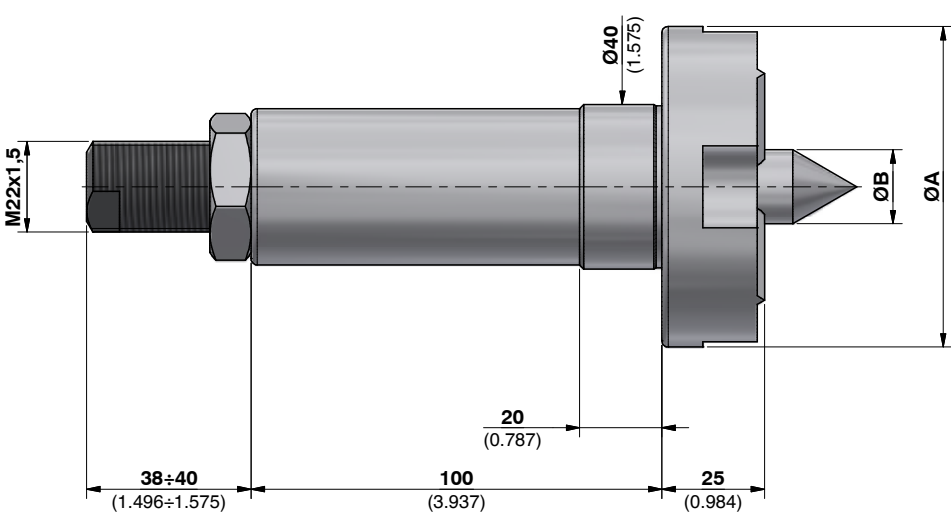
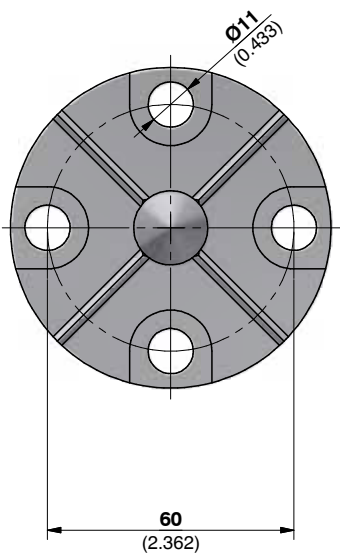


FRB

## TRASCINATORE A DENTI FISSI PER DENTATRICI FACE DRIVER WITH FIXED TEETH FOR GEAR CUTTING MACHINES

SERIE  
SERIES

	TRASCINATORI A DENTI FISSI FACE DRIVERS WITH FIXED DRIVING TEETH		
	Ø A	Ø B	H
060600451	13 (0.512)	6 (0.236)	15 (0.591)
060600452	20 (0.787)	8 (0.315)	20 (0.787)
060600456	30 (1.181)	14 (0.551)	20 (0.787)
060600453	40 (1.575)	18 (0.709)	20 (0.787)

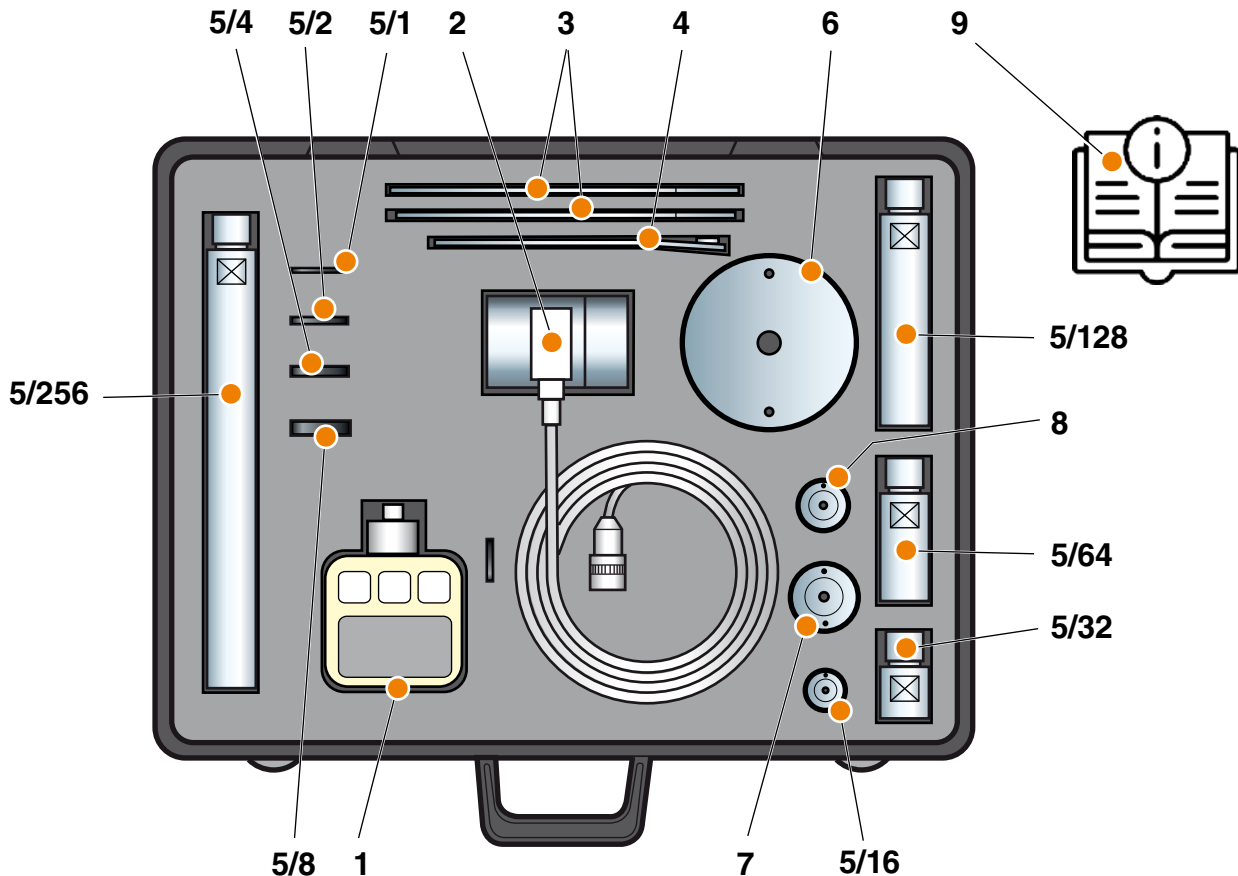


	TRASCINATORI A DENTI FISSI FACE DRIVERS WITH FIXED DRIVING TEETH	
	Ø A	Ø B
060600454	78 (3.071)	8 (0.315)
060600455	78 (3.071)	18 (0.709)



**VALIGETTA CELLA DI CARICO PER IL CONTROLLO SPINTA ASSIALE SU MACCHINE UTENSILI  
BAG - LOAD CELL FOR CHECKING AXIAL THRUST ON MACHINE TOOLS**

**DISPOSIZIONE CONTENUTO VALIGETTA  
DISPOSITION OF THE CONTENTS IN THE BAG**



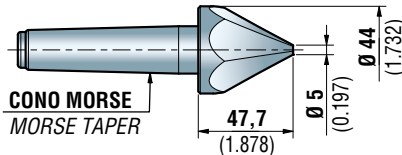
Q.tà / Q.ty	Descrizione / Description	Posizione / Position
1	Dinamometro elettronico digitale / Digital electronic Dynamometer	1
1	Cella di carico per dinamometro digitale / Load cell for digital dynamometer	2
2	Chiavi aperte mm 27 / Fork wrenches mm 27	3
1	Chiave a compasso / Torque wrench	4
1	Serie binaria di distanziali 1.2.4.8.16.32.64.128. 256 / Bynary range of sleeves	5/1.2.....256
1	Tappo centratore lato trascinatore Ø 100 / Centered cap face driver side Ø 100	6
1	Tappo centratore lato trascinatore Ø 40 / Centered cap face driver side Ø 40	7
1	Tappo centratore lato contropunta Ø 30 / Centered cap live center Ø 30	8
1	Libretto di istruzioni / Instruction book	9



FRB

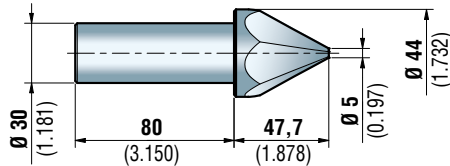
## TRASCINATORI PER TUBI DRIVER FOR PIPES

**TRASCINATORE PER TUBI CON ATTACCO CONO MORSE PER FORI DA Ø 7 A Ø 40  
DRIVER FOR PIPES WITH MORSE TAPER FITTING FOR HOLES FROM Ø 7 (0.276) TO Ø 40 (1.575)**



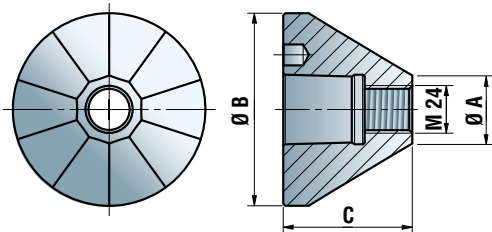
Barcode	Code	N° FACCE N° OF FACES
	050528002	CM2 / MT2
	050528103	CM3 / MT3
	050528204	CM4 / MT4
	050528305	CM5 / MT5

**TRASCINATORE PER TUBI CON ATTACCO CILINDRICO PER FORI DA Ø 7 A Ø 40  
DRIVER FOR PIPES WITH CYLINDRICAL SHANK FROM Ø 7 (0.276) TO Ø 40 (1.575)**



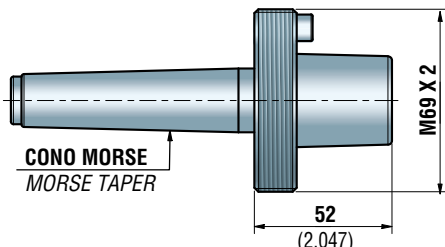
Barcode	Code	N° FACCE N° OF FACES
	050528000	6

**TRASCINATORE PER TUBI PER FORI DA Ø 40 A Ø 245  
DRIVER FOR PIPES FOR HOLES FROM Ø40 (1.575) TO Ø 245 (9.646)**



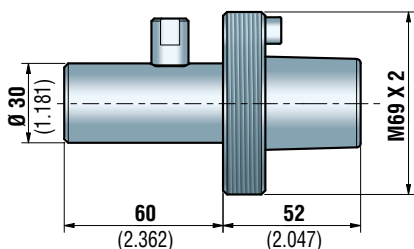
Barcode	Ø A	Ø B	C	N° FACCE N° OF FACES
050500284	37 (1.457)	97 (3.819)	65 (2.559)	10
050500285	95 (3.740)	147 (5.787)	60 (2.362)	15
050500286	145 (5.709)	197 (7.756)	60 (2.362)	15
050500287	195 (7.677)	247 (9.724)	67 (2.638)	15

**GAMBO CONO MORSE PORTA TRASCINATORE PER TUBI  
SUPPORT SHANK WITH MORSE TAPER FITTING FOR PIPE DRIVERS**



Barcode	Code
	050500702
	050500703
	050500704
	050500705

**GAMBO CILINDRICO PORTA TRASCINATORE PER TUBI  
CYLINDRICAL SUPPORT SHANK FOR PIPE DRIVERS**



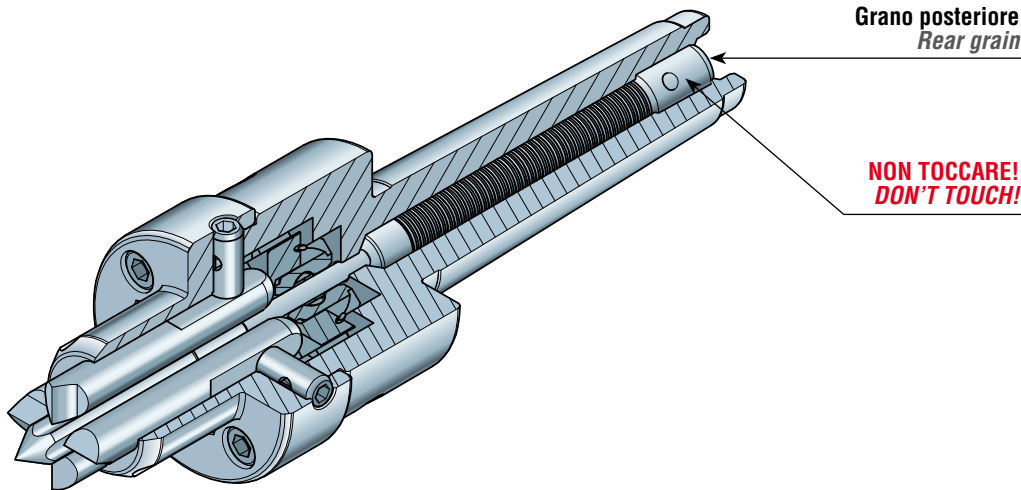
Barcode	Code
	050500700

## MANUTENZIONE

### MAINTENANCE

- Per la manipolazione del trascinatore si raccomanda di utilizzare sempre guanti protettivi per proteggersi dalla lama degli artigli e dalla punta centrale.
- Fare manutenzione al trascinatore frontale non è indispensabile, dato che il sistema è completamente meccanico.  
Consigliamo ogni circa 400 ore di lavorazione, di procedere all'estrazione degli artigli di trascinamento e della punta centrale e di verificarne la perfetta efficienza. Suggeriamo di ingrassarli, così da creare una sottile pellicola, tale da impedire all'acqua emulsionata di entrare all'interno del corpo trascinatore.
- Il grano posteriore presente nei trascinatori frontal (versioni con punta centrale molleggiata), ha la funzione di tenere precaricate le molle a tazza presenti all'interno. Questa regolazione viene fatta in fase di montaggio e quindi NON deve mai essere toccato.

- When handling the face driver, it is recommended to always use protective gloves to protect yourself from the blade of the driving pins and the center point.
- Making maintenance to the face driver is not essential since the system is completely mechanical.  
We recommend every 400 working hours, to proceed with the extraction of the driving pins and the center point and verify their perfect efficiency. We suggest greasing them, so as to create a thin film, such as to prevent the emulsified water from entering on the face driver body.
- The rear grain present in the face drivers (versions with spring-loaded center point), has the function of keeping the belleville present inside preloaded. This adjustment is made during assembly and therefore it must NEVER be touched.



- È necessario monitorare lo stato di affilatura degli artigli. L'usura degli artigli in un trascinatore frontale è molto difficile da quantificare in ore di lavoro o in pezzi lavorati. I differenti materiali da lavorare, parametri di lavoro, ecc., rendono quasi impossibile dare un'informazione precisa su ogni quanto tempo bisogna affilare gli artigli. Possiamo comunque dire che, per chi cambia spesso tipologia di lavoro, la decisione su quando effettuare l'affilatura degli artigli è da valutare visivamente, guardando la lama (presenza di un po' di piano sul tagliente o qualche scheggiatura) ed il pezzo appena finito di lavorare.  
Se le 4 incisioni lasciate dal trascinatore non sono dritte, ma leggermente aperte (a ventaglio), è bene procedere ad una affilatura e, in queste condizioni, è sufficiente di pochi decimi di millimetro. Per chi, invece, ha serie di pezzi molto numerose, sarà sufficiente segnarsi le prime volte il numero di pezzi lavorati, prima di arrivare all'usura sopracitata.
- Si possono eseguire affilature su un artiglio di un trascinatore frontale, fino a che non abbiamo accorciato la lama di 3 mm. Oltre non è consigliabile procedere, per non andare a pregiudicare la corsa della punta centrale. Durante l'operazione di affilatura, fare molta attenzione a non scaldare la lama.

- It is necessary to monitor the state of sharpness of the driving pins. The wear of the driving pins in a face driver is very difficult to quantify in hours worked or in machined parts. The different materials to be machined, working parameters, etc., make it almost impossible to give precise information on how often the driving pins need to be sharpened. We can however say that, for those who often change type of work, the decision on when to sharpen the driving pins is to be evaluated visually, looking at the blade (presence of a little flat on the cutting edge or some chipping) and the workpiece just finished working. If the 4 incisions left by the face driver are not straight, but slightly open (fan-shaped), it is advisable to sharpen and, in these conditions, a few tenths of a millimeter are sufficient. For those, however, has very numerous series of pieces, it will be sufficient to mark the number of pieces processed the first few times, before reaching the aforementioned wear.
- You can sharpen a driving pin of a face driver, until we have shortened the blade by 3 mm. It is not advisable to proceed further, in order not to affect the stroke of the center point. During the sharpening operation, be very careful not to heat the blade.

NOTE  
NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

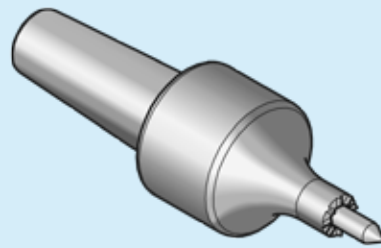
---

# TRASCINATORI FRONTALI SPECIALI

## SPECIAL FACE DRIVERS

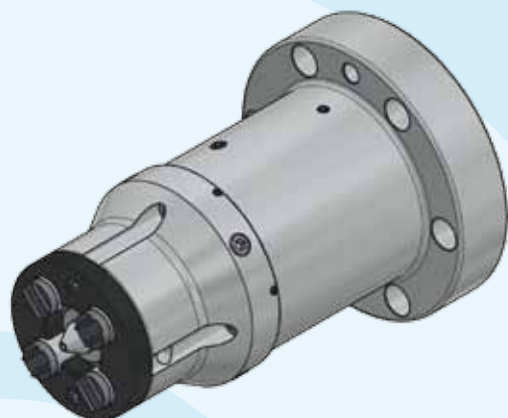
TRASCINATORE SPECIALE A DENTI FISSI CON PRESA Ø6  
PER LAVORAZIONI DI DENTATURA

SPECIAL FIXED TEETH FACE DRIVERS WITH CLAMPING Ø6  
FOR GEAR CUTTING OPERATIONS



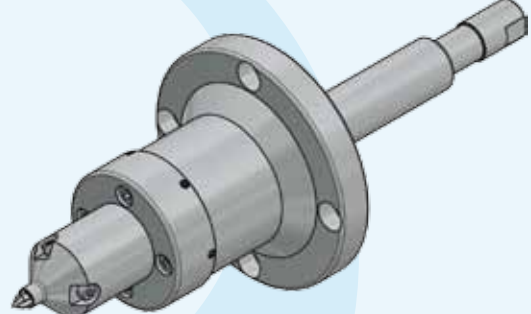
TRASCINATORE AD AZIONAMENTO IDRAULICO CON  
PUNTA INTEGRALE ED ARTIGLI IN CLASSE PRECISA PER  
APPLICAZIONI DI RETTIFICA DENTI

FACE DRIVER HYDRAULIC OPERATED WITH INTEGRAL  
CENTER POINT AND DRIVING PINS IN PRECISE CLASS FOR  
GEAR GRINDING APPLICATIONS



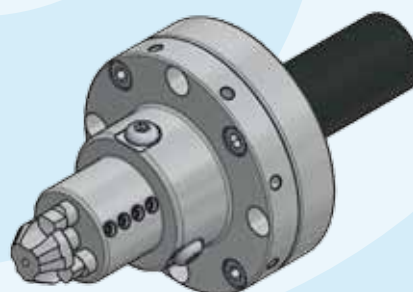
TRASCINATORE DA RETTIFICA CON PUNTA INTEGRALE  
Ø6, ADATTO ALLA LAVORAZIONE DI PEZZI CON PRESE  
DIAMETRALI MOLTO RIDOTTE

FACE DRIVER FOR GRINDING APPLICATION, WITH INTEGRAL  
CENTER POINT Ø6, SUITABLE FOR MACHINING WORKPIECES  
WITH VERY REDUCED CLAMPING DIAMETER



TRASCINATORE AD AZIONAMENTO A MOLLE DOTATO DI  
PUNTA CENTRALE A TRE SETTORI DI CONTATTO, ARTIGLI CON  
ELETRODEPOSITO IN DIAMANTE E CANNOTTO  
PORTA MOLLE ASPORTABILE

FACE DRIVER OPERATED BY SPRINGS, EQUIPPED WITH  
CENTER POINT WITH THREE CONTACT SECTOR, DRIVING PINS  
WITH ELECTROPLATED DIAMOND AND REMOVABLE SPRINGS  
HOLDER SLEEVE



FRB crea **TRASCINATORI FRONTALI** progettati su specifiche del cliente!  
FRB creates **FACE DRIVERS** specifically designed for the customer!



# TECNOLOGIE **FRB** S.r.l.

ATTREZZATURE PER MACCHINE UTENSILI  
EQUIPMENT FOR MACHINE TOOLS

Lasciatevi "trascinare" nel mondo di Tecnologie FRB.  
Siamo presenti in più di 23 Paesi con una rete  
capillare di rivenditori e distributori e presenti nelle più  
importanti Fiere Internazionali.

*Let yourself be "driven" into the FRB Technologies world. We are present in more than 23 Countries with a full network of retailers and distributors and at all the major Exhibitions world-wide.*



+39 051 846760



[info@tecnologiefrb.com](mailto:info@tecnologiefrb.com)



+39 051845306



[www.tecnologiefrb.com](http://www.tecnologiefrb.com)



Via Cá Belfiore, 16  
40037 Borgonuovo di Sasso Marconi (BO) Italy



CERTIFICAZIONE  
SISTEMI DI GESTIONE  
MANAGEMENT SYSTEMS  
CERTIFICATION  
ISO 9001:2008  
nr. 50 100 10556

Rivenditore Autorizzato / Authorized Dealer

