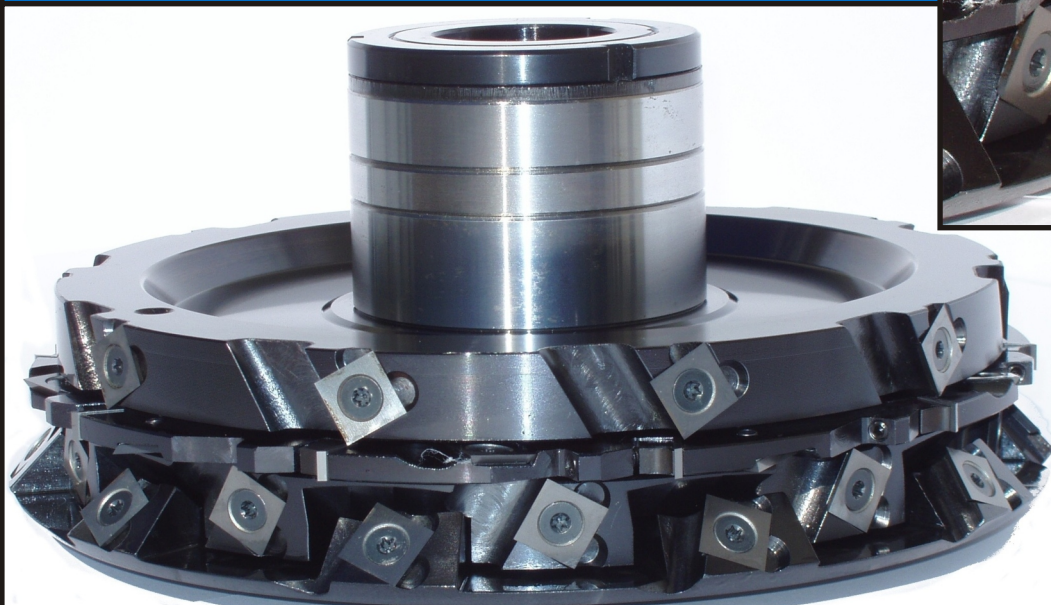


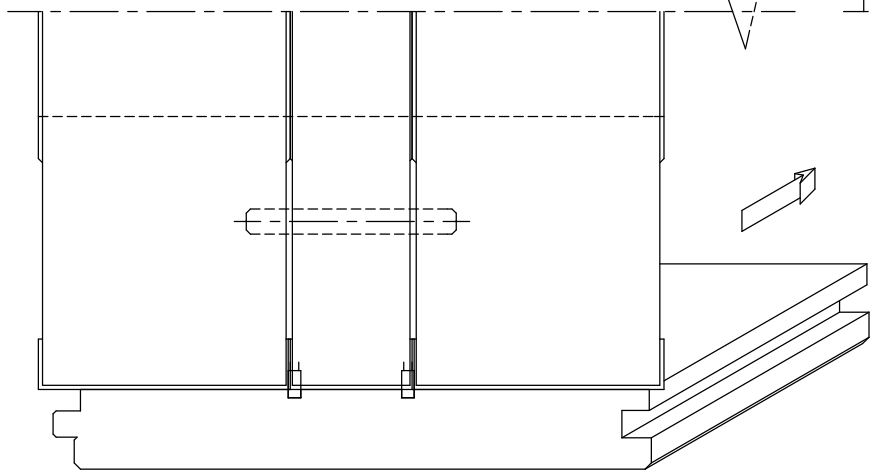
**STARK**

PROGRAMMA LAVORAZIONE PARQUET MASSICCIO

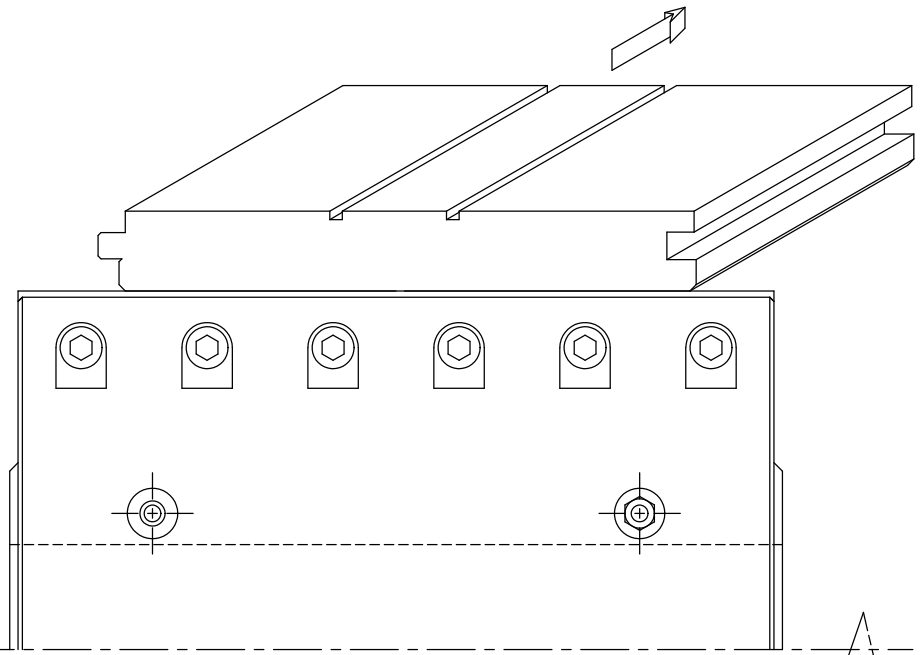


# MACCHINA SCORNICIATRICE

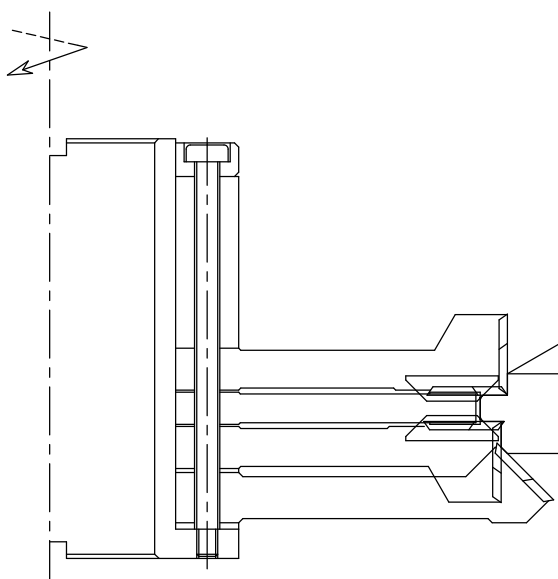
4<sup>a</sup> fase PIALLATURA CON  
ESECUZIONE CANALI



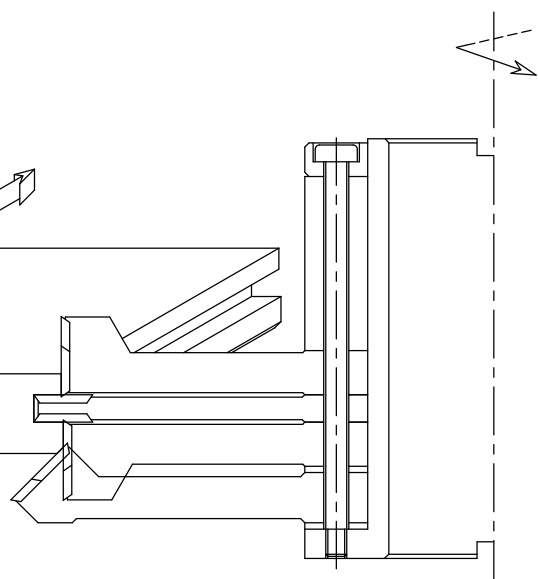
5<sup>a</sup> fase FINITURA CON  
UTENSILE HYDRO



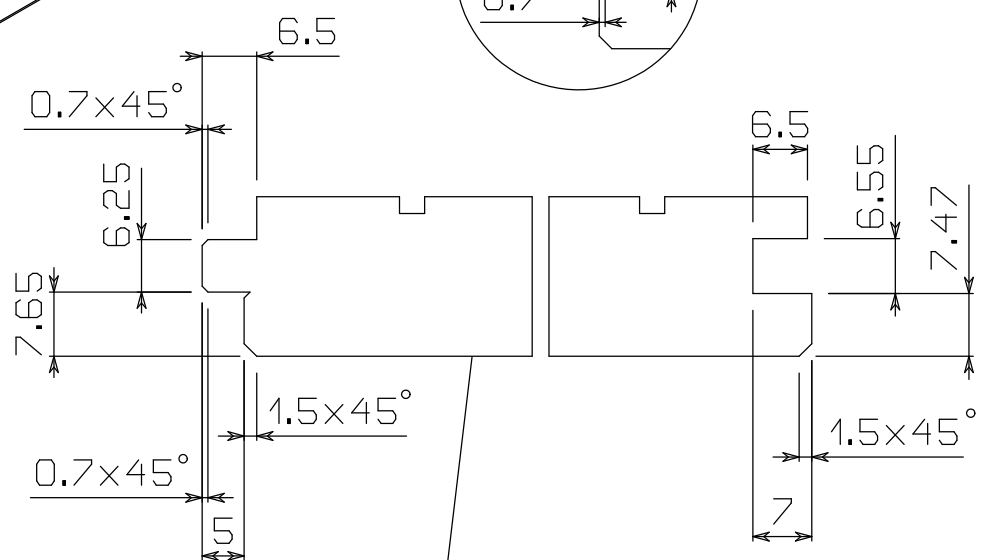
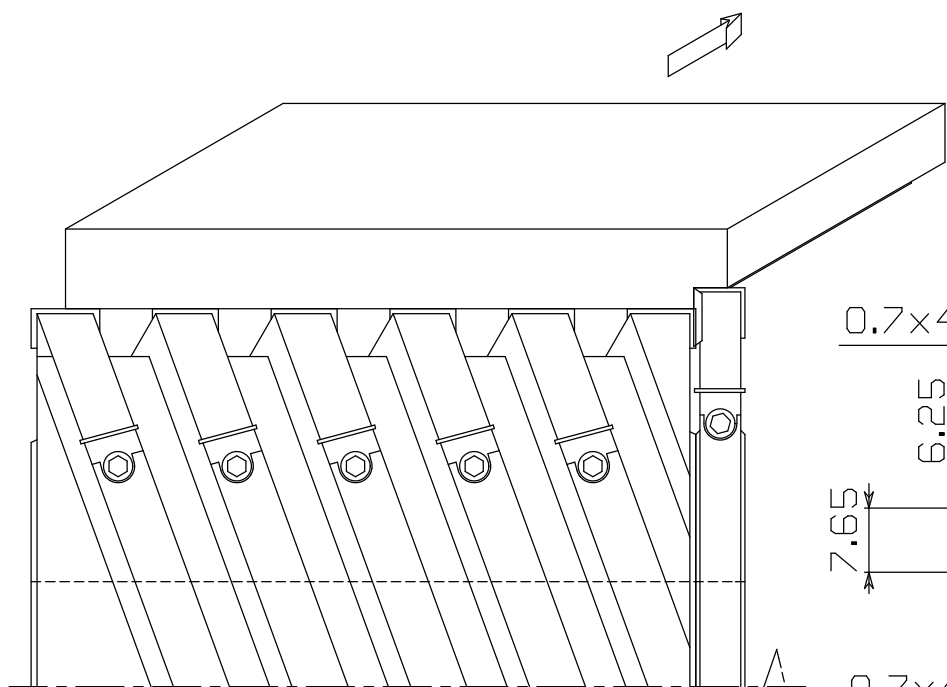
3<sup>a</sup> fase PROFILATURA  
MASCHIO



2<sup>a</sup> fase PROFILATURA  
FEMMINA

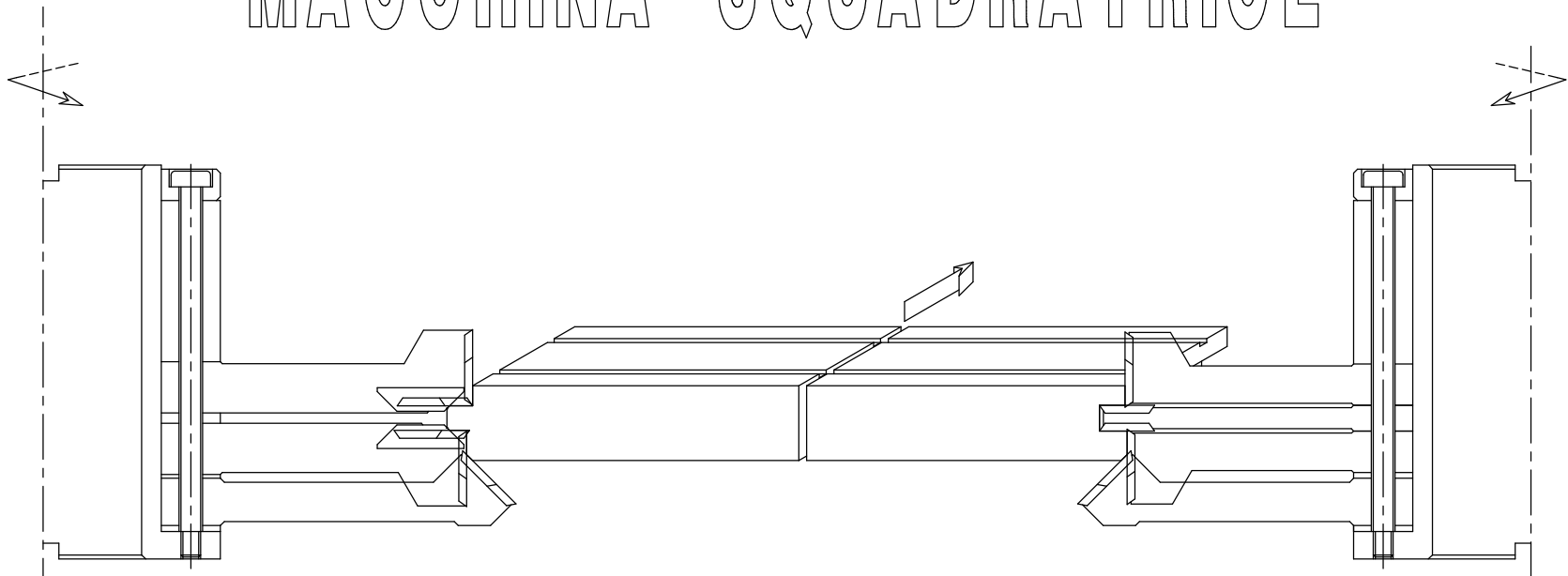


1<sup>a</sup> fase PREPIALLA

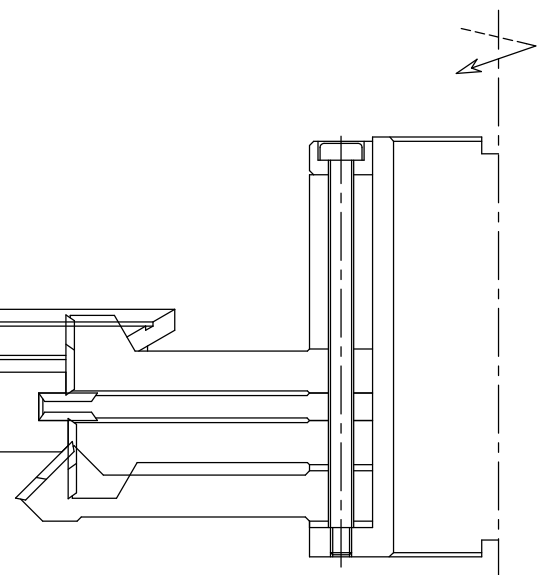


SUPERFICIE A VISTA

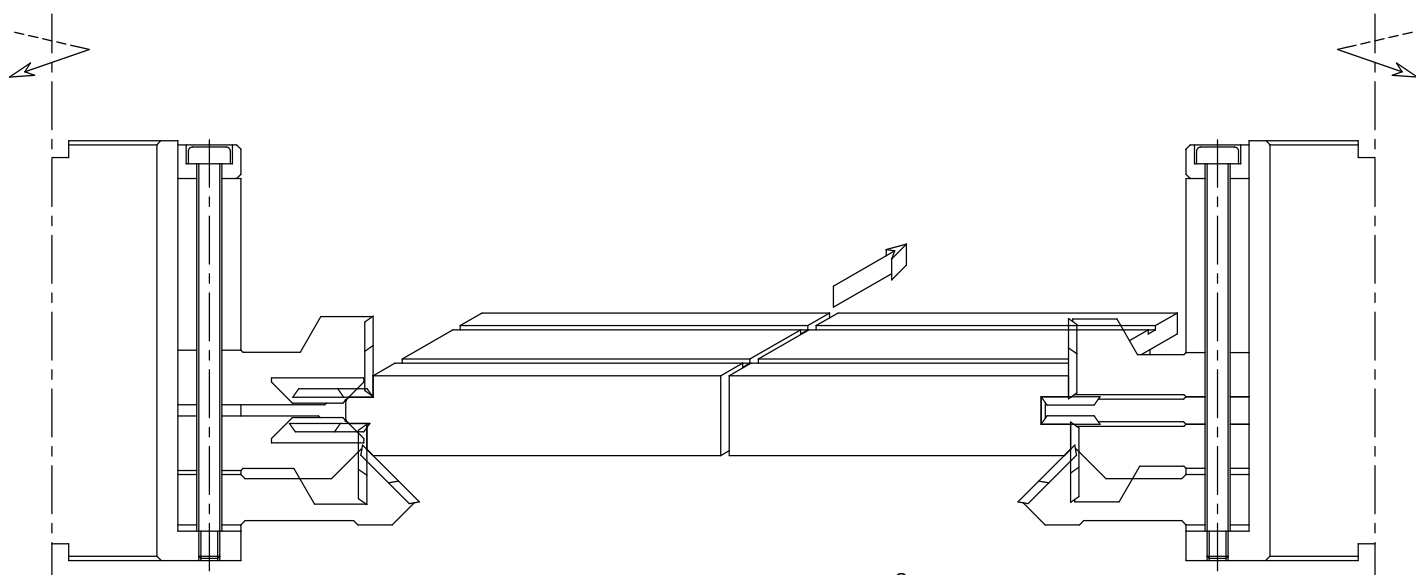
# MACCHINA SQUADRATRICE



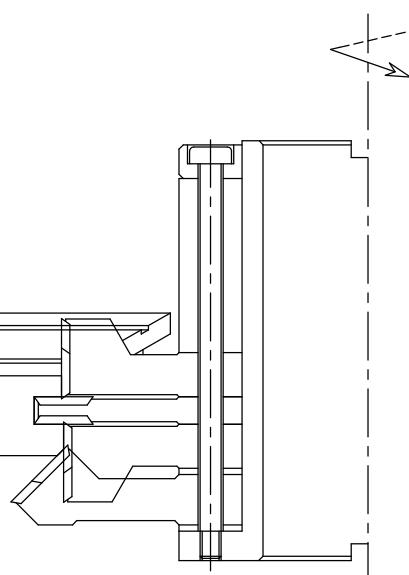
4<sup>a</sup> fase FINITURA  
MASCHIO



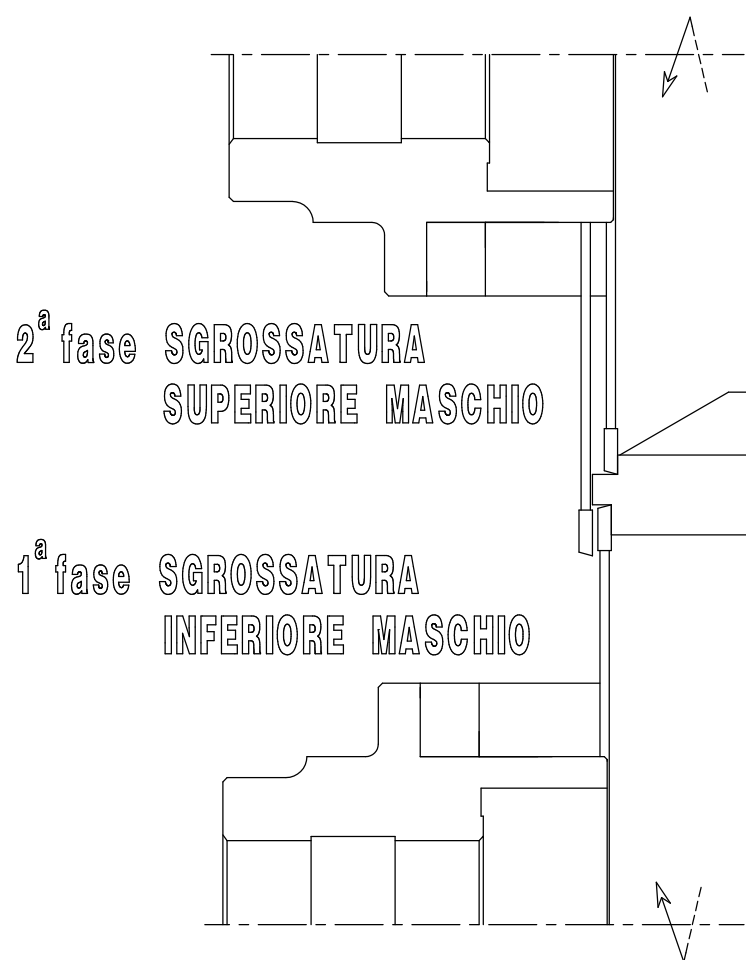
4<sup>a</sup> fase FINITURA  
FEMMINA



3<sup>a</sup> fase INTERVENTO A  
TEMPO MASCHIO

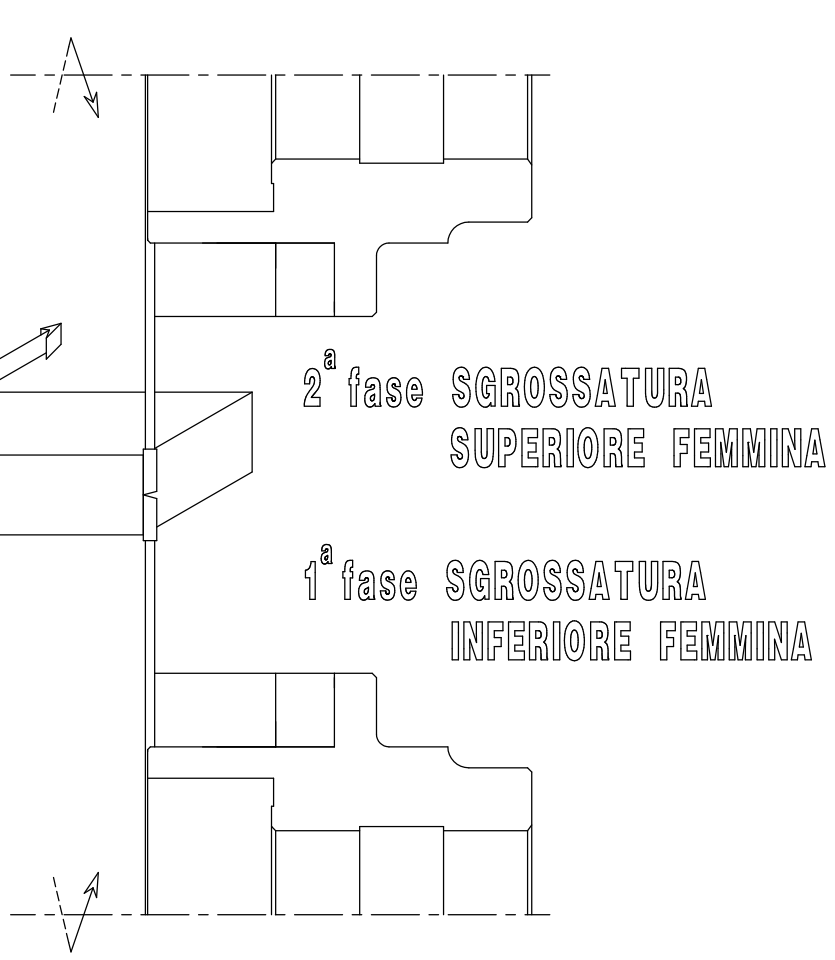


3<sup>a</sup> fase INTERVENTO A  
TEMPO FEMMINA



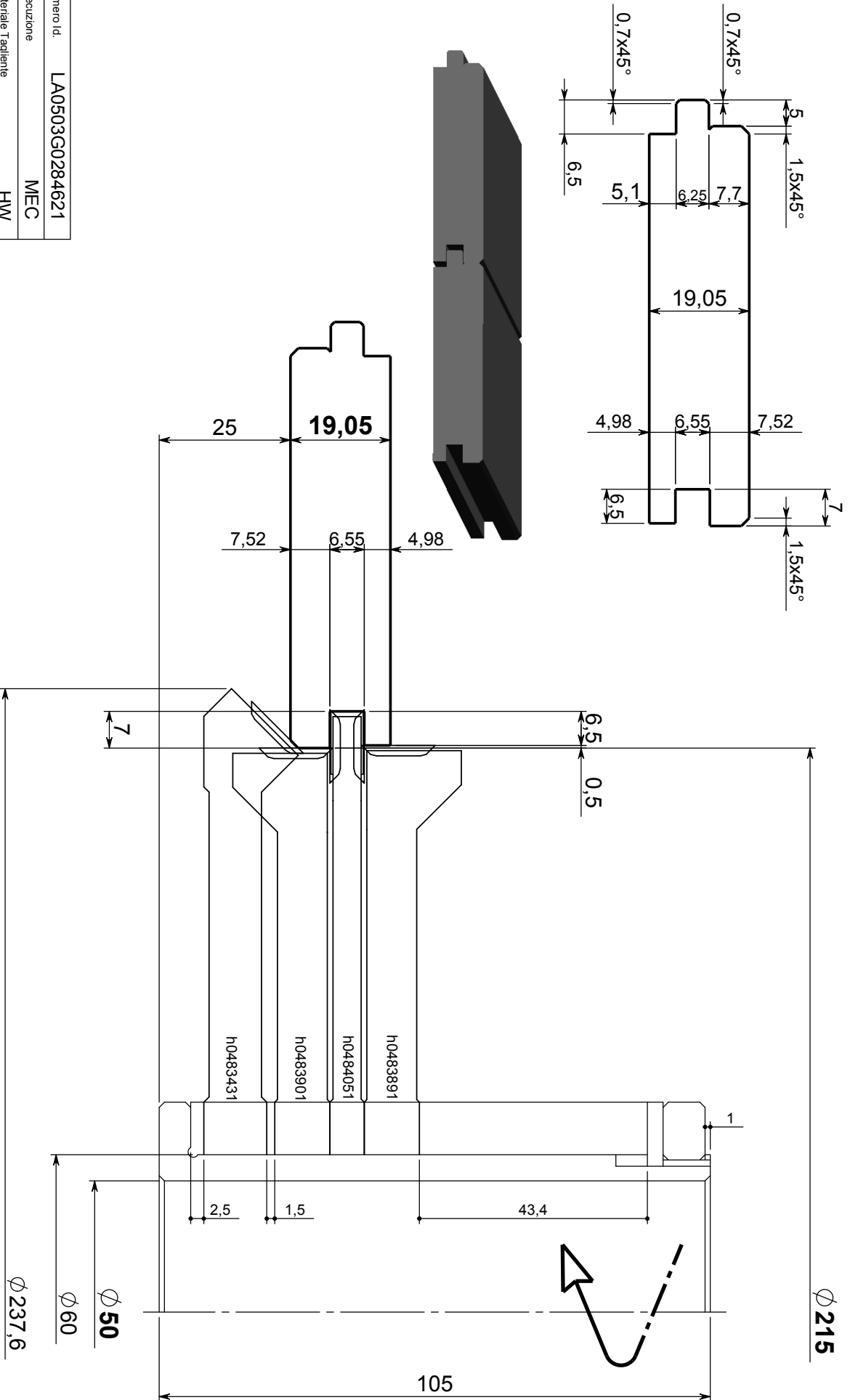
2<sup>a</sup> fase SGROSSATURA  
SUPERIORE MASCHIO

1<sup>a</sup> fase SGROSSATURA  
INFERIORE MASCHIO



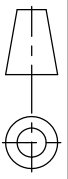
2<sup>a</sup> fase SGROSSATURA  
SUPERIORE FEMMINA

1<sup>a</sup> fase SGROSSATURA  
INFERIORE FEMMINA

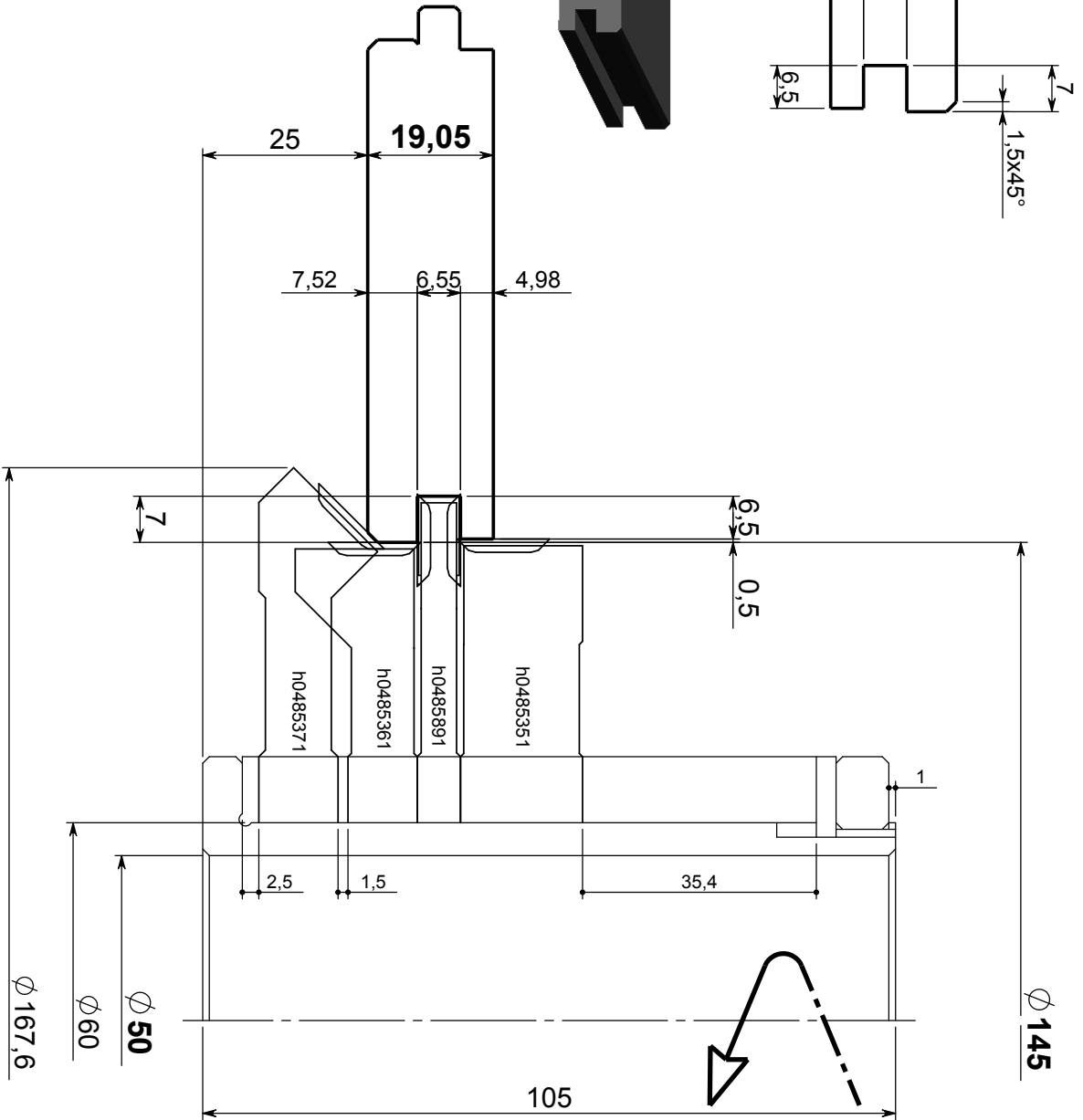
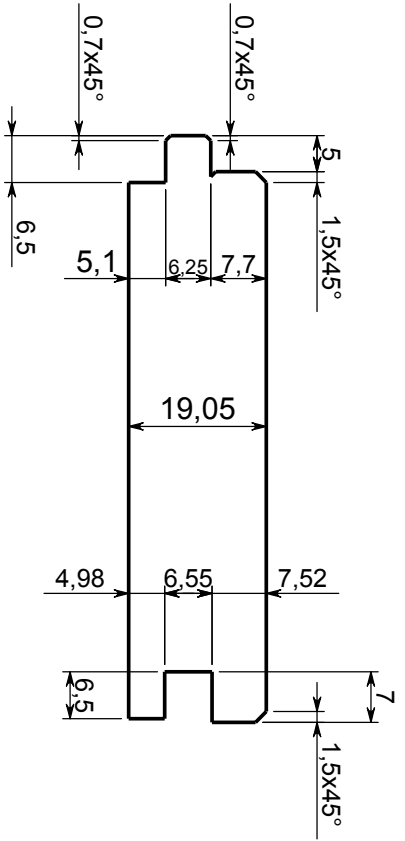


Numero Id.	LA0503G0284621
Esecuzione	MEC
Materiale Tagliente	HW
Dimensioni	235X105X50
Numero Giri	MAX 6000
Numero Taglienti	10

**STARK**®

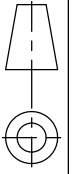


Formato A4	Unità di Misura mm	Articolo LA0503G0284621	Disegno
Scala 1:1	Data 30/06/2005	Peso Kg	G0284621

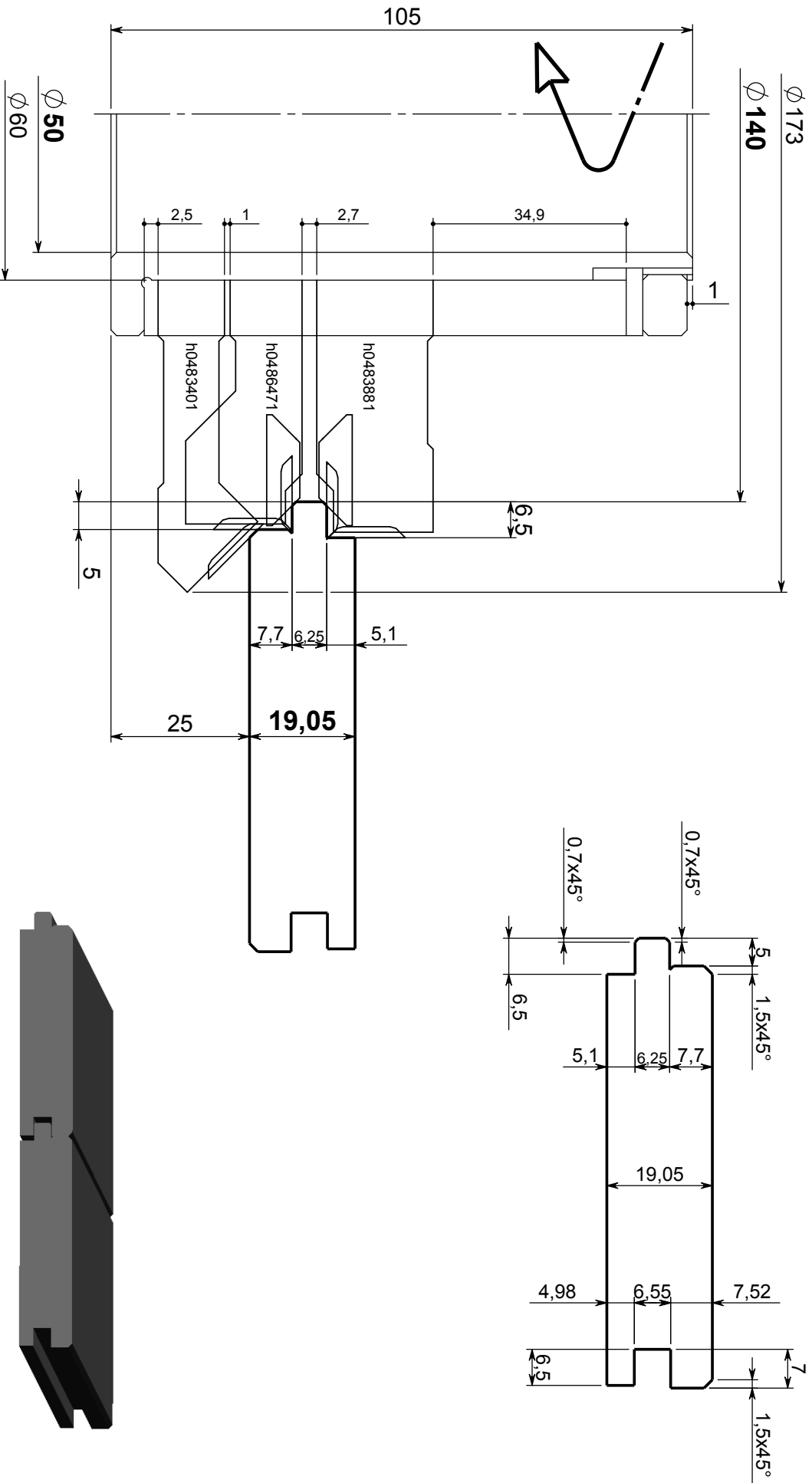


Numero Id.	LA0503G0284681
Esecuzione	MEC
Materiale Tagliente	HW
Dimensioni	165X105X50
Numero Giri	MAX 8600
Numero Taglienti	6

**STARK**®

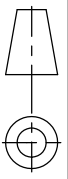


Formato A4	Unità di Misura mm	Articolo LA0503G0284681	Disegno
Scala 1:1	Data 30/06/2005	Peso Kg	G0284681



Numero id.	LA0502G0285391
Esecuzione	MEC
Materiale Tagliente	HW
Dimensioni	173x105x50
Numero Giri	MAX 8100
Numero Taglienti	6

**STARK**®

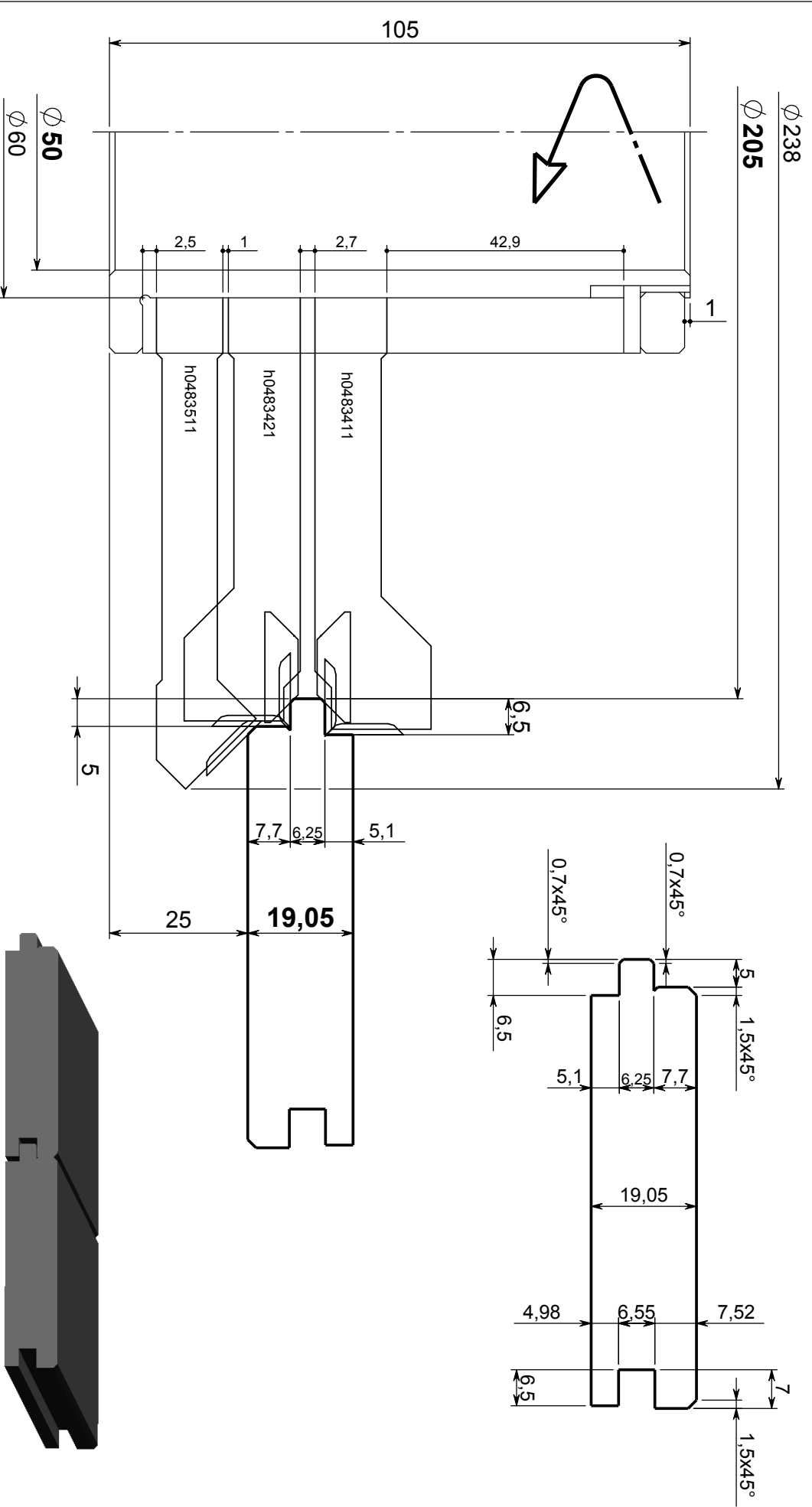


Formato A4  
Scala 1:1

Unità di Misura mm  
Data 30/06/2005

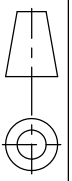
Articolo LA0502G0285391  
Peso Kg

Disegno  
**G0285391**



Numero Id.	LA0502G0287091
Esecuzione	MEC
Materiale Tagliente	HW
Dimensioni	238X105X50
Numero Giri	MAX 6000
Numero Taglienti	10

**STARK**®



Formato	A4	Unità di Misura	mm
Scala	1:1	Data	30/06/2005

Articolo	LA0502G0287091	Peso Kg	
----------	----------------	---------	--

Disegno  
**G0287091**