

# Accessories

-self drilling anchors

- full thread bars

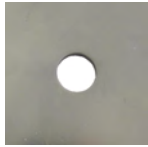
- pretensioning bars

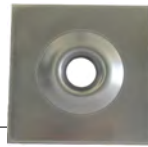



**ASSO**<sub>Srl</sub>

Via Enrico Mattei 3,  
25040 Camignone di Passirano  
Phone +390306850707 – fax +390306548007  
E-mail: [info@assosrl.net](mailto:info@assosrl.net)

## Accessories for self drilling anchors

Article	Flat Plates	
PSTF100100-10P	- flat - 100 x 100 x 10 – hole 34- 40-42 mm	
PSTF150150-8P	- flat - 150 x 150 x 8 mm – hole 34 – 40 -42	
PSTF150150-10P	- flat - 150 x 150 x 10 mm– hole 34-40-42	
PSTF200200-8P	- flat -- 200 x 200 x 8 mm– hole 34- 42	
PSTF200200-10P	- flat - 200 x 200 x 12 mm– hole 34 -42	
PSTF200200-12P	- flat - 200 x 200 x 12 mm– hole 34 -42	
PSTF200200-15P	- flat - 200 x 200 x 15 mm– hole 42-53	
PSTF200200-20P	- flat - 200 x 200 x 20 mm – hole 42-53	
PSTF250250-25P-	- flat - 250 x 250 x 25 mm– hole 53-60-80	

Article	Domed Plates	
PSTF150150-8	- domed - 150 x 150 x 8 mm hole 34 - 42	
PSTF150150-10	- domed - 150 x 150x 10 mm hole 34 - 42	
PSTF200200-8	- domed - 200 x 200 x 8 mm hole 34 - 42	
PSTF200200-10	- domed - 200 x 200 x 10 mm hole 34 - 42	
PSTF200200-12	- domed - 200 x 200 x 12 mm hole 34 - 42	



Article	Convex Plates	
PSTFA150150-10-26	- convex - 150 x 150 x 10 mm - hole 26	
PSTFA150150-10-34	- convex - 150 x 150 x 10 mm - hole 34	
PSTFA200200-10-34	- convex - 200 x 200 x 10 mm - hole 34	
PSTFA200200-12-39	- convex - 200 x 200 x 12 mm - hole 39	



**On request we are able to supply any measure and hole**

## Accessories for self drilling anchors


Article	Steel nut	left bar	
DEFUR2541P127	- h = 41 mm key 41 - steel casting	<b>R25</b>	
DEFUR3245P127	- h = 45 mm key 46 - steel casting	<b>R32</b>	
DE4650P127	- h = 50 mm key 46 - machining thread	<b>R32</b>	
DEOFUR3251P127	- h = 50 mm key 46 - domed - steel casting	<b>R32</b>	
DEOFUR3260TP127	- h = 60 mm key 46 - domed - steel casting	<b>R32</b>	
DEFUR3850P127	- h = 50 mm key 55 - steel casting	<b>R38</b>	
DE5560P127	- h = 60 mm key 55 - machining thread	<b>R38</b>	
DEOFUR3858P127	- domed - key 55 - h = 60 mm - steel casting	<b>R38</b>	
DEFUR5135P127	- lock nut - key 75 - h = 35 mm - steel casting	<b>R51</b>	
DEFUR5180P127	- key 75 - h = 80 mm - steel casting	<b>R51</b>	
DEOFUR5170P127	- domed - key 75 - h = 70 mm - steel casting	<b>R51</b>	


## Accessories for self drilling anchors

Article	Steel nut	left bar	
DE768516D	<ul style="list-style-type: none"> <li>- lock nut</li> <li>- h = 85 mm Key 100</li> <li>- machining thread</li> <li>- left or right hand thread</li> </ul>	<b>T76</b>	
DE764016D	<ul style="list-style-type: none"> <li>- forged steel</li> <li>- h = 40 mm Key 100</li> <li>- machining thread</li> <li>- left or right hand thread</li> </ul>	<b>T76</b>	

Article	Couplers	left bar	
MANR25150	- L = 150 mm	<b>R25</b>	
MANR32155B	<ul style="list-style-type: none"> <li>- L = 155 mm</li> <li>- with middle stop</li> </ul>	<b>R32</b>	
MANR32155BZC	<ul style="list-style-type: none"> <li>- L = 155 mm</li> <li>- with middle stop</li> <li>- hot galvanized</li> </ul>	<b>R32</b>	
MANR38195B	<ul style="list-style-type: none"> <li>- L = 195 mm</li> <li>- with middle stop</li> </ul>	<b>R38</b>	
MANR38195BZC	<ul style="list-style-type: none"> <li>- L = 195 mm</li> <li>- with middle stop</li> <li>- hot galvanized</li> </ul>	<b>R38</b>	
MANR51200B	<ul style="list-style-type: none"> <li>- L = 200 mm</li> <li>- - with middle stop</li> </ul>	<b>R51</b>	








## Accessories for self drilling anchors

Article	Spacers	left bar	
CTR3276	- for holes Ø 76 mm	<b>R32</b>	
CTR3876	- for holes Ø 76 mm	<b>R38</b>	
CTR3890	- for holes Ø 90 mm	<b>R38</b>	
CTR5190	- for holes Ø 90 mm	<b>R51</b>	







Article	Eye Steel nut	left bar	
GLFR25P127	- h threaded part 30 mm	<b>R25</b>	
GLFR32P127	- h threaded part 50 mm	<b>R32</b>	
GLFI32P127	- h threaded part 50 mm - with inclined ring	<b>R32</b>	
GLFR38P127	- h threaded part 60 mm	<b>R38</b>	

## Accessories for self drilling anchors










Article	Hardened Steel Bits	left bar	
FRESA25424	<ul style="list-style-type: none"> <li>- hole Ø 42 mm</li> <li>- cross</li> <li>- grade EX</li> </ul>	<b>R25</b>	

Article	Hardened Steel Bits	left bar	
FRESA54	<ul style="list-style-type: none"> <li>- hole Ø 51 mm</li> <li>- grade EX</li> </ul>	<b>R32</b>	
FRESA3251E	<ul style="list-style-type: none"> <li>- hole Ø 51 mm</li> <li>- 3 blades</li> <li>- grade EX</li> </ul>	<b>R32</b>	
FRESA32514	<ul style="list-style-type: none"> <li>- hole Ø 51 mm</li> <li>- cross</li> <li>- grade EX</li> </ul>	<b>R32</b>	
FRESA3251B6	<ul style="list-style-type: none"> <li>- hole Ø 51 mm</li> <li>- 6 hardened buttons</li> <li>- grade ES-F</li> </ul>	<b>R32</b>	
FRESA32A76	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- grade clay bit</li> </ul>	<b>R32</b>	
FRESA32763	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- 3 blades</li> <li>- grade EX</li> </ul>	<b>R32</b>	
FRESA32764	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- cross</li> <li>- grade EX</li> </ul>	<b>R32</b>	

## Accessories for self drilling anchors


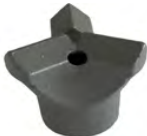






Article	Hardened Steel Bits	left bar	
FRESA32763B9	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- 9 hardened buttons</li> <li>- grade ES-F</li> </ul>	<b>R32</b>	
FRESA32763B3	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- 3 blades – 3 buttons</li> <li>- drop center</li> <li>- grade EY</li> </ul>	<b>R32</b>	
FRESA32903	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- 3 blades</li> <li>- grade EX</li> </ul>	<b>R32</b>	
FRESA32A90	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- grade clay bit</li> <li>- obtained with reduction 38-32</li> </ul>	<b>R32</b>	
FRESA321002B14	<ul style="list-style-type: none"> <li>- hole Ø 100 mm</li> <li>- 14 hardened buttons</li> <li>- grade ES-F</li> <li>- obtained with reduction 38-32</li> </ul>	<b>R32</b>	
FRESA32115B17	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- 17 buttons -drop center</li> <li>- grade ES-D</li> <li>- obtained with reduction 38-32</li> </ul>	<b>R32</b>	

## Accessories for self drilling anchors







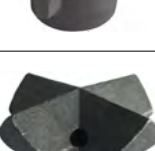

Article	Hardened Steel Bits	left bar	
FRESA38ARG76	- hole $\varnothing$ 76 mm - grade clay bit	<b>R38</b>	
FRESA38A76	- hole $\varnothing$ 76 mm - grade clay bit	<b>R38</b>	
FRESA38763	- hole $\varnothing$ 76 mm - 3 blades - grade EX	<b>R38</b>	
FRESA38763B3	- hole $\varnothing$ 76 mm - 3 blades -3 buttons - grade EY	<b>R38</b>	
FRESA38763B9	- hole $\varnothing$ 76 mm - 9 hardened buttons - grade ES-F	<b>R38</b>	
FRESA38764	- hole $\varnothing$ 76 mm - cross - grade EX	<b>R38</b>	
FRESA38A90	- hole $\varnothing$ 90 mm - grade clay bit	<b>R38</b>	
FRESA38903	- hole $\varnothing$ 90 mm - 3 blades - grade EX	<b>R38</b>	
FRESA38902B12	- hole $\varnothing$ 90 mm - 12 hardened buttons - grade ES-F	<b>R38</b>	











## Accessories for self drilling anchors

Article	Hardened Steel Bits	left bar	
FRESA381002B14	<ul style="list-style-type: none"> <li>- hole Ø 100 mm</li> <li>- 14 hardened buttons</li> <li>- grade ES-F</li> </ul>	<b>R38</b>	
FRESA381103	<ul style="list-style-type: none"> <li>- hole Ø 110 mm</li> <li>- 3 blades</li> <li>- grade EX</li> <li>- obtained with reduction 51-38</li> </ul>	<b>R38</b>	
FRESA38A110	<ul style="list-style-type: none"> <li>- hole Ø 110 mm</li> <li>- grade clay bit</li> <li>- obtained with reduction 51-38</li> </ul>	<b>R38</b>	
FRESA381104	<ul style="list-style-type: none"> <li>- hole Ø 110 mm</li> <li>- grade clay bit</li> </ul>	<b>R38</b>	
FRESA38115B17	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- 17 buttons</li> <li>- drop center</li> <li>- grade ES-D</li> </ul>	<b>R38</b>	
FRESA381304	<ul style="list-style-type: none"> <li>- hole Ø 130 mm</li> <li>- grade clay bit</li> <li>- obtained with reduction 51-38</li> </ul>	<b>R38</b>	
FRESA38A150	<ul style="list-style-type: none"> <li>- hole Ø 150 mm</li> <li>- grade clay bit</li> <li>- obtained with reduction 51-38</li> </ul>	<b>R38</b>	
FRESA38A175	<ul style="list-style-type: none"> <li>- hole Ø 175 mm</li> <li>- grade clay bit</li> <li>- obtained with reduction 51-38</li> </ul>	<b>R38</b>	







## Accessories for self drilling anchors


Article	Hardened Steel Bits	left bar	
FRESA51903	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- 3 blades</li> <li>- grade EX</li> </ul>	<b>R51</b>	
FRESA51902B12	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- 12 hardened buttons</li> <li>- grade ES-F</li> </ul>	<b>R51</b>	
FRESA51903B4	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- 3 blades -4 buttons</li> <li>- drop center</li> <li>- grade EY</li> </ul>	<b>R51</b>	
FRESA511002B14	<ul style="list-style-type: none"> <li>- hole Ø 100 mm</li> <li>- 14 hardened buttons</li> <li>- grade ES-F</li> </ul>	<b>R51</b>	
FRESA511103	<ul style="list-style-type: none"> <li>- hole Ø 110 mm</li> <li>- 3 blades</li> <li>- grade EX</li> </ul>	<b>R51</b>	
FRESA51A110	<ul style="list-style-type: none"> <li>- hole Ø 110 mm</li> <li>- grade clay bit</li> </ul>	<b>R51</b>	
FRESA511154	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- cross</li> <li>- grade EX</li> </ul>	<b>R51</b>	
FRESA51115B17	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- 17 hardened buttons</li> <li>- drop center</li> <li>- grade ES-D</li> </ul>	<b>R51</b>	

## Accessories for self drilling anchors



Article	Hardened Steel Bits	left bar	
FRESA511304	- hole Ø 130 mm - grade clay bit	<b>R51</b>	
FRESA51130B15	- hole Ø 130 mm - 15 hardened buttons - grade ES-F	<b>R51</b>	
FRESA511304C	- hole Ø 130 mm - cross - grade EX	<b>R51</b>	
FRESA511504C	- hole Ø 150 mm - cross - grade EX	<b>R51</b>	
FRESA51A150	- hole Ø 150 mm - grade clay bit	<b>R51</b>	
FRESA51170B24P127	- hole Ø 170 mm - 24 hardened buttons - grade ES-F	<b>R51</b>	
FRESA51A175	- hole Ø 175 mm - grade clay bit	<b>R51</b>	
FRESA51A200	- hole Ø 200 mm - grade clay bit	<b>R51</b>	








## Accessories for self drilling anchors

Article	Hardened Steel Bits	left bar	
FRESA7613016DT	<ul style="list-style-type: none"> <li>- hole <math>\varnothing</math> 130 mm</li> <li>- cross</li> <li>- machining thread</li> <li>- grade EX</li> </ul>	Right hand bar <b>76</b>	
FRESA7613016DST	<ul style="list-style-type: none"> <li>- hole <math>\varnothing</math> 130 mm</li> <li>- cross -- for jet grouting</li> <li>- machining thread</li> <li>- nozzle on request</li> </ul>	Right hand bar <b>76</b>	
FRESA76130B1716DT	<ul style="list-style-type: none"> <li>- hole <math>\varnothing</math> 130 mm</li> <li>- 17 hardened buttons</li> <li>- machining thread</li> <li>- grade ES-D</li> </ul>	Right hand bar <b>76</b>	
FRESA76170B24P16	<ul style="list-style-type: none"> <li>- hole <math>\varnothing</math> 170 mm</li> <li>- 24 hardened buttons</li> <li>- grade ES-F</li> </ul>	Right hand bar <b>76</b>	
FRESA7618016DT	<ul style="list-style-type: none"> <li>- hole <math>\varnothing</math> 180 mm</li> <li>- cross</li> <li>- machining thread</li> <li>- grade EX</li> </ul>	Right hand bar <b>76</b>	
FRESA89114200	<ul style="list-style-type: none"> <li>- hole <math>\varnothing</math> 200 mm</li> <li>- cross</li> <li>- machining thread</li> <li>- grade EX</li> </ul>	Right hand bar <b>89-114</b>	












Article	nozzle	
RJG1-4	<ul style="list-style-type: none"> <li>- nozzle <math>\frac{1}{4}</math> with tungsten carbide insert <math>\varnothing</math>2,8 mm for jet grouting</li> <li>- with copper washer</li> </ul>	

## Accessories for self drilling anchors











Article	Tungsten Carbide Bits	left bar	
FRESA2542WC	<ul style="list-style-type: none"> <li>- hole Ø 42 mm</li> <li>- cross</li> <li>- 4 carbide inserts</li> <li>- grade EXX</li> </ul>	<b>R25</b>	
FRESA2542W5	<ul style="list-style-type: none"> <li>- hole Ø 42 mm</li> <li>- 5 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R25</b>	

Article	Tungsten Carbide Bits	left bar	
FRESA3251WC	<ul style="list-style-type: none"> <li>- hole Ø 51 mm</li> <li>- cross</li> <li>- 4 carbide inserts</li> <li>- grade EXX</li> </ul>	<b>R32</b>	
FRESA32513W6	<ul style="list-style-type: none"> <li>- hole Ø 51 mm</li> <li>- 6 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R32</b>	
FRESA32512W8	<ul style="list-style-type: none"> <li>- hole Ø 51 mm</li> <li>- 8 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R32</b>	
FRESA32763W3	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- 3 blades</li> <li>- 3 carbide inserts</li> <li>- grade EXX</li> </ul>	<b>R32</b>	
FRESA32763W9	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- 9 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R32</b>	
FRESA3290W9	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- 9 carbide buttons</li> <li>- grade ESS-F</li> <li>-obtained with reduction 51-32</li> </ul>	<b>R32</b>	
FRESA3290W12C	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- cross</li> <li>-12 carbide inserts</li> <li>- grade EXX</li> <li>-obtained with reduction 38-32</li> </ul>	<b>R32</b>	




## Accessories for self drilling anchors


Article	Tungsten Carbide Bits	left bar	
FRESA38763W3	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- 3 blades</li> <li>- 3 carbide inserts</li> <li>- grade EXX</li> </ul>	<b>R38</b>	
FRESA38763W9	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- 9 carbide ballistic buttons</li> <li>- grade ESS-F</li> </ul>	<b>R38</b>	
FRESA38763W9B	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- 9 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R38</b>	
FRESA3890W9	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- 9 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R38</b>	
FRESA3890W12C	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- cross</li> <li>- 12 carbide inserts</li> <li>- grade EXX</li> </ul>	<b>R38</b>	
FRESA38100W12C	<ul style="list-style-type: none"> <li>- hole Ø 100 mm</li> <li>- cross</li> <li>- 12 carbide inserts</li> <li>- grade EXX</li> </ul>	<b>R38</b>	
FRESA38100W13	<ul style="list-style-type: none"> <li>- hole Ø 100 mm</li> <li>- 13 carbide buttons</li> <li>- grade ESS-F</li> <li>- obtained with reduction 51-38</li> </ul>	<b>R38</b>	
FRESA38115W12C	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- cross</li> <li>- 12 carbide inserts</li> <li>- grade EXX</li> </ul>	<b>R38</b>	
FRESA38115DCW16	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- 16 carbide buttons</li> <li>- grade ESS-F</li> <li>- obtained with reduction 51-38</li> </ul>	<b>R38</b>	
FRESA38115W15	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- 15 carbide buttons</li> <li>- grade ESS-F</li> <li>- obtained with reduction 51-38</li> </ul>	<b>R38</b>	
FRESA38130W15	<ul style="list-style-type: none"> <li>- hole Ø 130 mm</li> <li>- 15 carbide buttons</li> <li>- grade ESS-F</li> <li>- obtained with reduction 51-38</li> </ul>	<b>R38</b>	

## Accessories for self drilling anchors

Article	Tungsten Carbide Bits	left bar	
FRESA5176WM9	<ul style="list-style-type: none"> <li>- hole Ø 76 mm</li> <li>- 9 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R51</b>	
FRESA5190W9	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- 9 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R51</b>	
FRESA5190W4C3	<ul style="list-style-type: none"> <li>- hole Ø 90 mm</li> <li>- 3 blades</li> <li>- drop center</li> <li>- 3 carbide inserts+4 carbide buttons</li> </ul>	<b>R51</b>	
FRESA51100W13	<ul style="list-style-type: none"> <li>- hole Ø 100 mm</li> <li>- 13 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R51</b>	
FRESA51115W12C	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- cross</li> <li>-12 carbide inserts</li> <li>- grade EXX</li> </ul>	<b>R51</b>	
FRESA51115W15	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- 15 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R51</b>	
FRESA51115DCW16	<ul style="list-style-type: none"> <li>- hole Ø 115 mm</li> <li>- 16 carbide buttons</li> <li>- drop center</li> <li>- grade ESS-D</li> </ul>	<b>R51</b>	
FRESA51130W15	<ul style="list-style-type: none"> <li>- hole Ø 130 mm</li> <li>- 15 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R51</b>	
FRESA51150W20P127	<ul style="list-style-type: none"> <li>- hole Ø 150 mm</li> <li>- 20 carbide buttons</li> <li>- grade ESS-F</li> </ul>	<b>R51</b>	
FRESA51170W24P127	<ul style="list-style-type: none"> <li>- hole Ø 170 mm</li> <li>- 24 carbide buttons</li> <li>- only on request</li> <li>- grade ESS-F</li> </ul>	<b>R51</b>	

## Accessories for self drilling anchors

Article	Tungsten Carbide Bits	left bar	
FRESA76130W16P16	<ul style="list-style-type: none"> <li>- hole Ø 130 mm</li> <li>- 16 carbide buttons</li> <li>- grade ESS-F</li> </ul>	Right hand bar <b>76</b>	
FRESA76170W24P16	<ul style="list-style-type: none"> <li>- hole Ø 170 mm</li> <li>- 24 carbide buttons</li> <li>- grade ESS-F</li> </ul>	Right hand bar <b>76</b>	
FRESA114175W24P16	<ul style="list-style-type: none"> <li>- hole Ø 175 mm</li> <li>- 24 carbide buttons</li> <li>- only on request</li> <li>- grade ESS-F</li> </ul>	Right hand bar <b>114</b>	

Article	Steel reduction for bits	bar	
RD32-25	<ul style="list-style-type: none"> <li>- from R32 to R25</li> <li>- external thread R38 -internal R32</li> </ul>	<b>R32/R25</b>	
RD38-32	<ul style="list-style-type: none"> <li>- from R38 to R32</li> <li>- external thread R38 -internal R32</li> </ul>	<b>R38/R32</b>	
RD51-38	<ul style="list-style-type: none"> <li>- from R51 to R38</li> <li>- external thread R51 -internal R38</li> </ul>	<b>R51/R38</b>	
RD51-32	<ul style="list-style-type: none"> <li>- from R51 to R32</li> <li>- external thread R51 -internal R32</li> </ul>	<b>R51/R32</b>	



## Shell expansion



Article	For full thread bar	Left bar
FSH25	-for thread left bar 25 -hole to be made Ø51 mm	<b>25</b>
FSH28	-for thread left bar 28 -hole to be made Ø51 mm	<b>28</b>
FSH32	-for thread left bar 32 -hole to be made Ø60 mm	<b>32</b>

Article	For metric screw thread	Metric bar
FSH24M	- for thread M24 - hole to be made Ø51 mm	<b>M24</b>
FSH27M	- for thread M27 - hole to be made Ø51 mm	<b>M27</b>






Article	For self drilling bar	SDA
FSHR32	-for thread self drilling bar R32 -hole to be made Ø51 mm	<b>R32</b>


## Accessories for full thread bars

Article	Steel nut	Left bar	
DEOFUGWL2545	- h = 45 mm key 41 - domed - steel casting	<b>25</b>	
DEOFUGWL2857	- h = 57 mm key 46 - domed - steel casting	<b>28</b>	
DEOFUGWL3257	- h = 57 mm key 46 - domed - steel casting	<b>32</b>	
DEOFUGWL4075	- h = 75 mm key 60 - domed - steel casting	<b>40</b>	

Article	Steel nut	Left bar	
DEGWL2045	- h = 40 mm key 36 - machining thread	<b>20</b>	
DEGWL2545	- h = 50 mm key 41 - machining thread	<b>25</b>	
DEGWL2860	- h = 50 mm key 46 - machining thread	<b>28</b>	
DEGWL3260	- h = 60 mm key 50 - machining thread	<b>32</b>	
DEFUGWL4075	- h = 75 mm key 65 - casting thread	<b>40</b>	
DEGWL6385	- h = 85 mm key 100 - machining thread - forged	<b>63</b>	

## Accessories for full thread bars

Article	Steel eye nut	Left bar	
GLFR20P10	- h thread part = 30 mm - forged - machining thread	<b>20</b>	
GLFRI25P125	- <b>with inclined ring</b> - h thread part = 50 mm - machining thread	<b>25</b>	
GLFR25P125	- h thread part = 50 mm - forged or casting - machining thread	<b>25</b>	
GLFR28P14	- h thread part = 50 mm - forged or casting - machining thread	<b>28</b>	
GLFR32P16	- h thread part = 60 mm - forged or casting - machining thread	<b>32</b>	

Article	Coupler	Left bar	
MANGW20105	- Length = 105 mm	<b>20</b>	
MANGW25115	- Length = 115 mm	<b>25</b>	
MANGW28125	- Length = 125 mm	<b>28</b>	
MANGW32140	- Length = 140 mm	<b>32</b>	
MANGW40180	- Length = 180 mm	<b>40</b>	
MANGW40220	- Length = 220 mm	<b>40</b>	

## Accessories for pretensioning system bars

Article	Steel nut	left bar
DEYOFU26P13	<ul style="list-style-type: none"> <li>- domed 55°</li> <li>- h 75 mm</li> <li>- left hand thread</li> <li>- grout slots</li> <li>- ultimated load &gt; KN 580</li> </ul>	<b>26,5</b>
DEYOFU32P16	<ul style="list-style-type: none"> <li>- domed 55°</li> <li>- h 85 mm</li> <li>- left hand thread</li> <li>- grout slots</li> <li>- ultimated load &gt; KN 845</li> </ul>	<b>32</b>
DEYOFU36P18	<ul style="list-style-type: none"> <li>- domed 55°</li> <li>- h 95 mm</li> <li>- left hand thread</li> <li>- grout slots</li> <li>- ultimated load &gt; KN 1070</li> </ul>	<b>36</b>
DEYOFU40P20	<ul style="list-style-type: none"> <li>- domed 55°</li> <li>- h 115 mm</li> <li>- left hand thread</li> <li>- grout slots</li> <li>- ultimated load &gt; KN 1320</li> </ul>	<b>40</b>

