









**CORONE E PIGNONI**  
**SPROCKETS AND PINIONS**

**SEMICORONE IN ERGAL PER 125CC**  
**ERGAL HALF SPROCKETS FOR 125CC**

	<b>RKD 160 AE</b>	<b>Coppia semicorone in Ergal z.21 H 428</b>  <i>21 t. H 428 ergal half sprocket</i>
	<b>RKD 160 BE</b>	<b>Coppia semicorone in Ergal z.22 H 428</b>  <i>22 t. H 428 ergal half sprocket</i>
	<b>RKD 160 CE</b>	<b>Coppia semicorone in Ergal z.23 H 428</b>  <i>23 t. H 428 ergal half sprocket</i>
	<b>RKD 160 DE</b>	<b>Coppia semicorone in Ergal z.24 H 428</b>  <i>24 t. H 428 ergal half sprocket</i>





**CORONE E PIGNONI**  
**SPROCKETS AND PINIONS**

**SEMICORONE IN ERGAL PER 125CC**  
**ERGAL HALF SPROCKETS FOR 125CC**

	<b>RKD 160 EE</b>	<b>Coppia semicorone in Ergal z.25 H 428</b>  <i>25 t. H 428 ergal half sprocket</i>
	<b>RKD 160 FE</b>	<b>Coppia semicorone in Ergal z.26 H 428</b>  <i>26 t. H 428 ergal half sprocket</i>
	<b>RKD 160 GE</b>	<b>Coppia semicorone in Ergal z.27 H 428</b>  <i>27 t. H 428 ergal half sprocket</i>
	<b>RKD 160 HE</b>	<b>Coppia semicorone in Ergal z.28 H 428</b>  <i>28 t. H 428 ergal half sprocket</i>

**CORONE E PIGNONI**  
**SPROCKETS AND PINIONS**

**SEMICORONE IN ERGAL PER 125CC**  
**ERGAL HALF SPROCKETS FOR 125CC**

	<b>RKD 160 IE</b>	<b>Coppia semicorone in Ergal z.29 H 428</b>  <i>29 t. H 428 ergal half sprocket</i>
	<b>RKD 160 LE</b>	<b>Coppia semicorone in Ergal z.30 H 428</b>  <i>30 t. H 428 ergal half sprocket</i>
	<b>RKD 160 ME</b>	<b>Coppia semicorone in Ergal z.31 H 428</b>  <i>31 t. H 428 ergal half sprocket</i>
	<b>RKD 160 NE</b>	<b>Coppia semicorone in Ergal z.32 H 428</b>  <i>32 t. H 428 ergal half sprocket</i>