

PROTEK

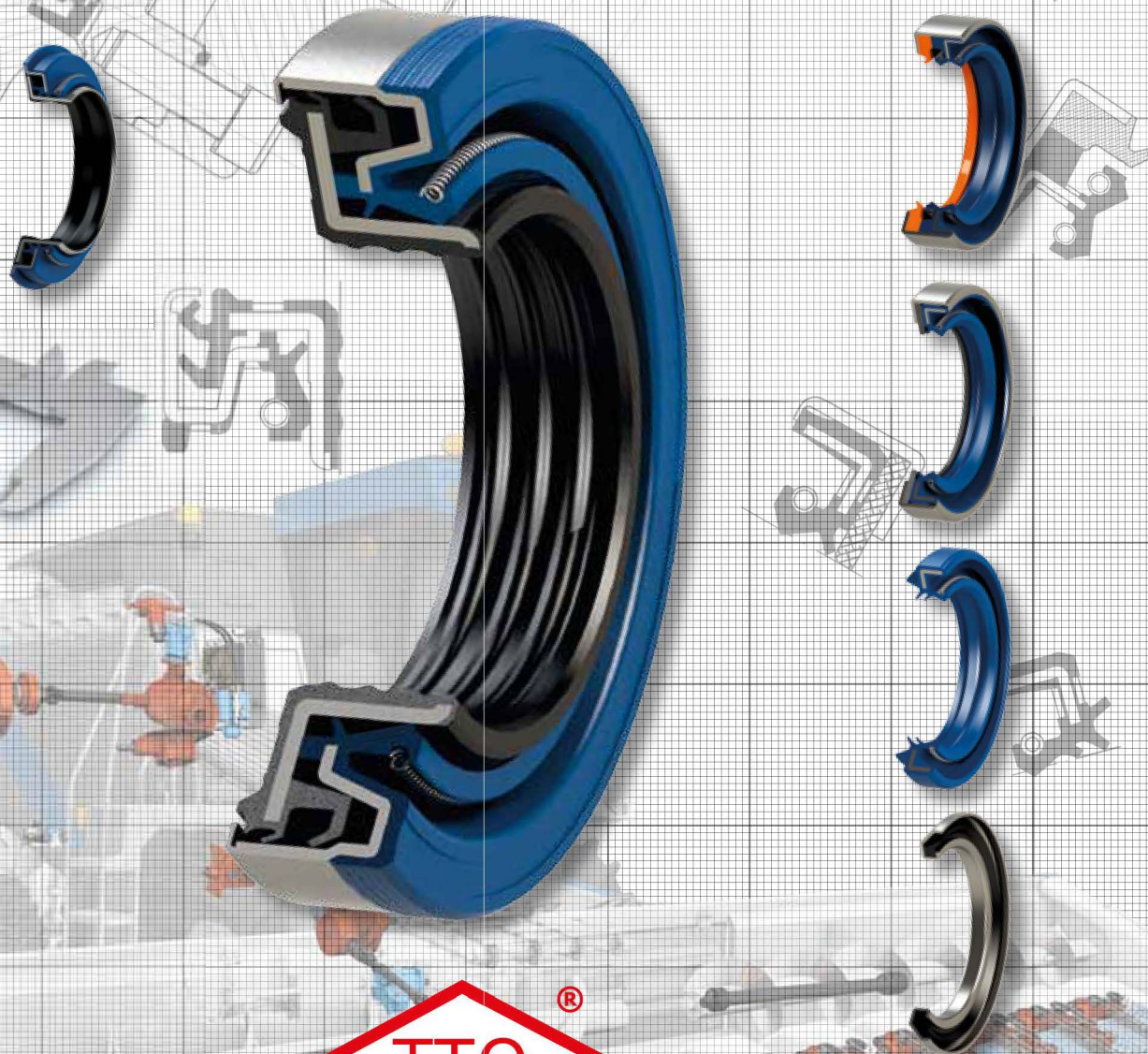
CHAIN & DRIVES
COMPLETE POWER TRANSMISSION

POWER > SPEED > TORQUE

ELEVATA PROTEZIONE PER ALBERI ROTANTI
HIGH DEGREE OF PROTECTION FOR ROTATING SHAFTS
HAUTE PROTECTION POUR ARBRES TOURNANTS

SKUDO®

KOPRO®













TTO®

Anelli di tenuta
Shafts seals
Joints d'étanchéité

CHAIN & DRIVES
COMPLETE POWER TRANSMISSION

POWER > SPEED > TORQUE

 <p>R</p> <p>Tenuta frontale leggera. Protezione in aggiunta a tenuta esistente. Face seal. Additional protection to the existing one. Etanchéité frontale légère. Protection ajoutée à l'étanchéité existante.</p>	 <p>9R</p> <p>Tenuta frontale con meandro. Protezione in aggiunta a tenuta esistente. Face seal with groove. Additional protection to the existing one. Etanchéité frontale avec méandre. Protection ajoutée à l'étanchéité existante.</p>	 <p>TC7</p> <p>Protezione leggera mediante barriera di grasso tra i labbri. Light protection with grease between lips. Double lèvres d'étanchéité avec possibilité de graissage entre les deux lèvres.</p>	 <p>TC9</p> <p>Protezione leggera mediante barriera di grasso tra i labbri. Light protection with grease between lips. Double lèvres d'étanchéité avec possibilité de graissage entre les deux lèvres.</p>	 <p>TB7</p> <p>Protezione leggera mediante barriera di grasso tra i labbri. Light protection with grease between lips. Double lèvres d'étanchéité avec possibilité de graissage entre les deux lèvres.</p>
 <p>TB9</p> <p>Protezione leggera mediante barriera di grasso tra i labbri. Light protection with grease between lips. Double lèvres d'étanchéité avec possibilité de graissage entre les deux lèvres.</p>	 <p>TAFM / TAFE</p> <p>Protezione con disco in poliuretano cellulare. Protection by means of disc in cellular polyurethane. Protection avec disque en mousse de polyuréthane.</p>	 <p>TCN</p> <p>Protezione con barriera metallica. Protection by means of metallic barrier. Protection avec barrière métallique.</p>	 <p>DAPU</p> <p>Doppio labbro di tenuta con possibilità di ingrassaggio tra i due labbri. Double lip with possibility of including grease between lips. Protection légère par barrière de graisse entre les lèvres.</p>	 <p>TCA</p> <p>Protezione leggera mediante barriera di grasso tra i labbri. Light protection with grease between lips. Double lèvres d'étanchéité avec possibilité de graissage entre les deux lèvres.</p>

 <p>QA</p> <p>Protezione Media. Possibilità di scomporre la tenuta per un montaggio separato. Medium Protection. Possibility of dividing the seal for separate assembly. Protection moyenne. Possibilité de décomposer l'étanchéité pour un montage séparé.</p>	 <p>QLF</p> <p>Protezione Alta. Possibilità di scomporre la tenuta per un montaggio separato. High protection. Possibility of dividing the seal for separate assembly. Protection haute. Possibilité de décomposer l'étanchéité pour un montage séparé.</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Protezione Medio/Alta per applicazioni fino a 400 rpm

Medium/High protection for up to 400 rpm applications

Protection Moyenne/Haute pour applications jusqu'à 400 tr/mn

UA01	UA02	UA03	UA04	UAY	UA1	UA2	UA3
UA4	UA5	UA6	UA7	UA8	UA9	UA10	UA11
UA12	UA13	UA14	UA15	UA16	UA16 *	UA16Y	UA17
UA18	UA19	UA19 *	UA20	UA21	UA22	UA23	UA24
UA25	UA26	UA27	UA28	UA29	UA30	UA31	UA32
UA33	UA34	UA35	UA36	UA37	UA38	UA39	UA40
UA41	UA42						