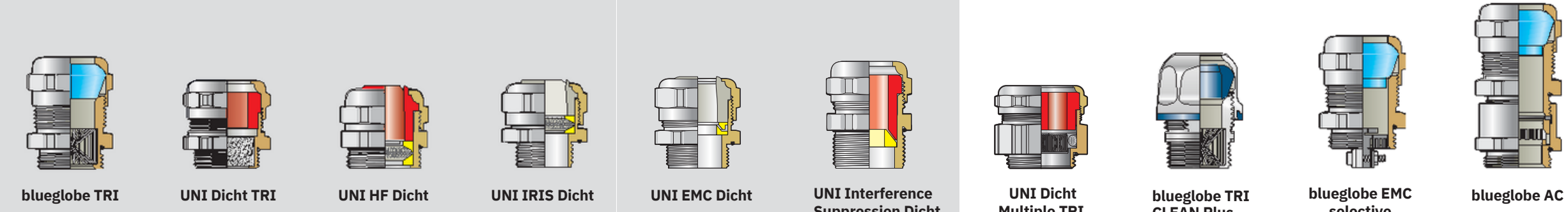


Oversigt over EMC kabelforskruninger



	blueglobe TRI	UNI Dicht TRI	UNI HF Dicht	UNI IRIS Dicht	UNI EMC Dicht	UNI Interference Suppression Dicht	UNI Dicht Multiple TRI	blueglobe TRI CLEAN Plus	blueglobe EMC selective	blueglobe AC
Shield contaction	TRI spring	TRI spring	IRIS spring	IRIS spring	Double cone	Cone	TRI spring	TRI spring	Shield clamp	Clamping ring
Screening attenuation	+++	+++	+	+	+++	++	++	+++	+	+++
Current-carrying capacity	++	++	+	+	+++	+	++	++	+	+++
Ease of assembly	+++	+++	++	++	+	+	++	+++	+	+
Sealing range per sealing insert	+++	+	+	+	+	+	+	+	+++	+++
Strain relief	+++	++	++	++	++	++	++	+++	+++	+++
Continuation of shield/cable sheath possible	✓	✓	✓	✓			✓	✓	✓	✓
Anti-twist protection against turning when cable installed		✓	✓	✓	✓	✓	✓			
Uses of UNI Dicht modular system		✓	✓			✓				
Contaction of several shielded cables possible with cable glad							✓			
Variant for high temperatures	✓	✓	✓	✓		✓		✓	✓	✓
Variant for fire protection requirements accoding to EN 45545	✓	✓	✓	✓	✓	✓	✓		✓	✓
EX approval variant	✓		✓	✓						✓
Suitable for hybrid cables									✓	
Good cleanability (Hygienic Design according to EHEDG)								✓		
For armoured cables (high mecanical protection)										✓
PG-connection thread variant			✓	✓	✓	✓	✓			