
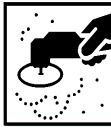

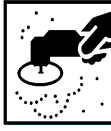







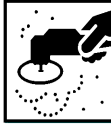





























**SLIBEVEJLEDNING**

<b>Beskrivelse:</b>	<p>Ved autolakering vil det anvendte slibesystem have stor indflydelse på det endelige resultat.</p> <p>Nedenstående oversigt specificerer de forskellige typer sandpapir i henhold til aktuelle underlag, filler, primer og overfladelak.</p> <p>De slibesystemer, som kan anvendes ved en billakering, er endvidere skitseret, angivende de meste anvendte mærker og typer af sandpapir.</p>
---------------------	--

Sandpapir		Underlag		
	P180 P280		P180 P280	<b>Stål</b>
	P240 P320		P240 P320	<b>Zink behandlet stål</b> P240 anvendes før spartling P320 anvendes før påføring af primer og filler
	P240 P320 Scotch Brite Rød		P240 P320 Scotch Brite Rød	<b>Aluminum</b>
	P240 P320 Scotch Brite Rød		P240 P320 Scotch Brite Rød	<b>Polyester/polyesterlaminater/krydsfiner.</b> Ved at slibe med Scotch- Brite i stedet for sandpapir, forhindres gennembrud i toplakken .Dette vil reducere risikoen for fejl.
	P180 P240		P180 P240	<b>Træ/træplader/betonflader</b> Afslib fibre, hvor det er muligt.
	Scotch Brite Grå Soft P400 P500		P320 P400 P500	<b>Plastikdele</b>

				<b>Eksisterende lakker</b>
				Tre situationer kan opstå, når en eksisterende lak skal lakeres:
 	P240 P320  P400	 	P240 P320	<b>A.</b> Før påføring af toplakken skal den eksisterende lak påføres en primer / filler
 	P400  P800	 	P320 P400	<b>B.</b> Før påføring af toplakken skal den eksisterende lak påføres non-sanding
 	P500 P600 P800  P1000 P1200	 	P400 P500 P800	<b>C.</b> Den eksisterende lak lakeres direkte med en toplak.  Når der påføres et basefarve system som toplak, kræves der under alle omstændigheder tørslibning med P400- P500 eller vandslibning med P1200
				<b>Spartelmasse</b>
 	P120 P180 P240 P320	 	P120 P180 P240 P320	Sikkens polyesterspartelmasser.  Der må ikke spartles ud over overgangene. Ved vanskelig bund efterslibes med P320
	P800 P1000		P360 P400	Fin spartling

			<b>Primere</b>	
 	P320 P400  P800 P1000		P320 P400  P320 P400	<b>Washprimer</b> Før påføring af filler
 	P320 P400  P800 P1000		P320 P400  P320 P400	<b>Primer Surfacer EP.II</b> Før påføring af filler.
			<b>Filler</b>	
 	P500 P600  P800 P1000		P400 P500	<b>Alle Sikkens fillere</b>  Når der påføres et basefarvesystem som toplak, kræves der under alle omstændigheder tørslibning med P400- P500 eller vandslibning med P1200