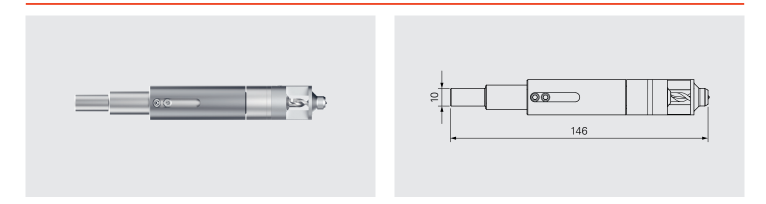


DG



Application

Pre-drilling of a metall subframe concentric to the pre-drilled cladding panel

Use of the DG



Features and Benefits

1

- Drilling gauge to achieve a hole in the subframe concentric to the pre-drilled panel
- Very convenient installation as a result of working single-handed
- Nosepiece is detached from the rotation
- Variety in use with the cone on the top of every nose piece
- Interchangable nose piece adapted to the pre-drilled hole diameters of the cladding panel
- Quick and easy change of nose piece and drill bit





DG complete

Product code	PU		Pre-drill Ø panel		
		L			
DG-146×20-7,0	1	146	7–7.9	5.1	132065
DG-146×20-8,0			8–8.9		132065
DG-146×20-9,0			9–9.9		132065
DG-146×20-10,0			10–10.9		132170-



Accessories/Ancillaries

			Pre-drill Ø	Pre-drill Ø subframe	
Product code	PU	L			
Nosepiece DG-7,0	1	-	7–7.9	_	1321195
Nosepiece DG-8,0			8–8.9		1321194
Nosepiece DG-9,0			9–9.9		1321193
Nosepiece DG-10,0			10–10.9		1321190
HSS-DG-4,5×110		110	_	4.5	1573824
HSS-DG-5,1×110				5.1	1257217

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes.



Switch of Nosepiece DG



• Slightly loosen the pin with a hex wrench SW2.5



• Remove the Nosepiece DG by pulling it forward



• Push the Nosepiece DG in as far as it will go



• Tighten the pin to the stop using a hex wrench SW2.5

Switch of the HSS drill



• Completely loosen the pin with a hex wrench SW2.5



• When inserting the drill bit, make sure that the planar surface of the drill bit points in the direction of the pin



• Pull out the drill



- The HSS drill must be flush with the Nosepiece DG
- Tighten the pin to the stop using a hex wrench SW2.5